

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)  
Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 1: Environment Preparation and First Programs

### Introduction

In this lab, we prepare for the development environment, then we see some simple examples written in the prepared environment. We compile and run the programs on the command line with Java JDK.

Keywords: jdk, java installation, programming text editor

### 1 Getting Started

#### 1.1 Java Development Kit

Java Platform, Standard Edition Development Kit (JDK) is a development environment for building applications, applets, and components using the Java programming language. Of all the releases, Oracle JDK 8 is recommended.

The installation steps are illustrated as follows.

#### Step 1: Check if JDK has been pre-installed

1. Open a Command Prompt (on Windows. Press Windows+R to open “Run” box. Type “cmd” and then click “OK” to open a regular Command Prompt) or a Terminal (on Linux or macOS).
2. Issue the following command.

```
$ javac -version
```

3. In case a JDK version number is returned (e.g., JDK x.x.x), then JDK has already been installed. When the JDK version is prior to 1.8, a message "*Command 'javac' not found*", or a message "*'javac' is not recognized as an internal or external command, operable program or batch file.*", proceed to **step 2** to install Oracle JDK 8. Otherwise, proceed to 1.2.

**Note:** Linux usually chooses OpenJDK as its default JDK since OpenJDK is open source. However, Oracle JDK is not completely compatible with OpenJDK and it is recommended to use Oracle JDK.

#### Step 2: Download Oracle JDK 8

1. Go to Java SE Development Kit (JDK) 8 download site at the following link.  
<https://www.oracle.com/java/technologies/javase-jdk8-downloads.html>
2. Download the installation file, depended on the operating system, under “*Java SE Development Kit 8u241*” section. The recommended file for Linux is Compressed Archive file. We may need an Oracle Account to download for the Oracle JDK License has changed for releases since April 16, 2019.

#### Step 3: Install and Configure

##### - Windows.

1. Install Oracle JDK 8. Run the downloaded installer and follow the instructions.
2. Configure. Launch Control Panel → System and Security → System → Advanced system settings → Environment Variables in Advanced tab. Then edit or create variable JAVA\_HOME to point to where the JDK software is located, e.g., "C:\Program Files\Java\jdk1.8.0\_241").

##### - Linux.

1. Create installation directory. We shall install Oracle JDK 8 under “/usr/local/java” directory.

```
$ cd /usr/local
```

```

$ sudo mkdir java
2. Extract the downloaded package (e.g., jdk-8u241-linux-x64.tar.gz) to the installation directory.
$ cd /usr/local/java
$ sudo tar xzvf ~/Downloads/jdk-8u241-linux-x64.tar.gz
// x: extract, z: for unzipping gz, v: verbose, f: filename
3. Inform the Linux to use this JDK/JRE
// Setup the location of java, javac and javaws
$ sudo update-alternatives --install "/usr/bin/java" "java"
"/usr/local/java/jdk1.8.0_241/bin/java" 1
        // --install symlink name path priority
$ sudo update-alternatives --install "/usr/bin/javac" "javac"
"/usr/local/java/jdk1.8.0_241/bin/javac" 1
$ sudo update-alternatives --install "/usr/bin/javaws" "javaws"
"/usr/local/java/jdk1.8.0_241/bin/javaws" 1

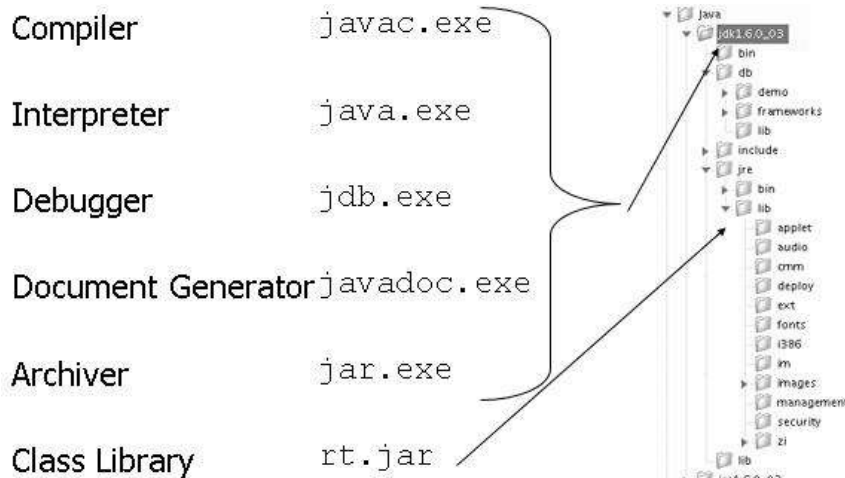
// Use this Oracle JDK/JRE as the default
$ sudo update-alternatives --set java /usr/local/java/jdk1.8.0_241/bin/java
        // --set name path
$ sudo update-alternatives --set javac /usr/local/java/jdk1.8.0_241/bin/javac
$ sudo update-alternatives --set javaws /usr/local/java/jdk1.8.0_241/bin/javaws

```

- macOS. Double-click the DMG file and follow the instructions.

#### Step 4: Verify the JDK Installation. Issue the following command.

```
$ javac -version
```



#### 1.2 Programming Text Editor

In this lab, Visual Studio Code works as our development environment. The installation steps are illustrated as follows.

**Step 1: Download installer.** Go to VS Code download site at the following link and download the suitable installer. <https://code.visualstudio.com/download>

**Step 2: Install Visual Studio Code.** Run the downloaded installer and follow the installation instruction.

## 2 First Programs

### 2.1 Java Programming Steps

The steps in writing a Java program are illustrated in the following steps and in Figure 2.

**Step 1:** Write the source code such as the code shown in Figure 3. and save in, e.g., “HelloWorld.java” file.

**Step 2:** Compile the source code into Java portable bytecode (or machine code) using the JDK's Java compiler by issuing the following command.

```
$ javac HelloWorld.java
```

**Step 3:** Run the compiled bytecode using the JDK's Java Runtime by issuing the following command.

```
$ java HelloWorld
```

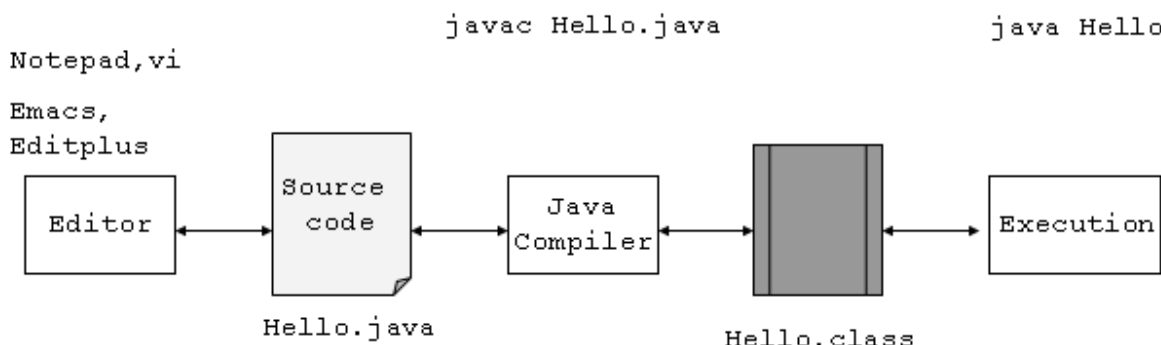


Figure 2-Compile a Java application by command line

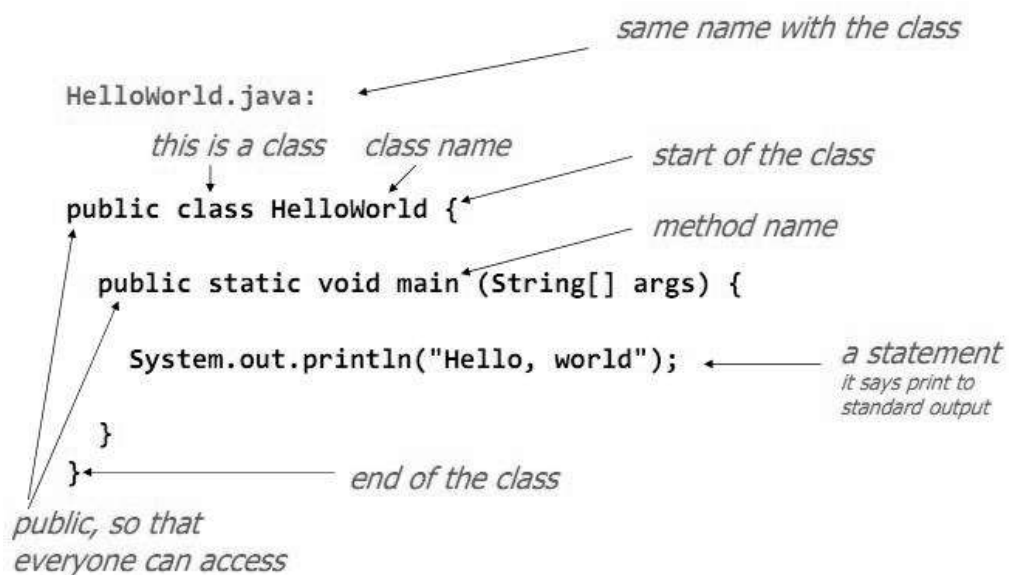


Figure 3-The First Java Application

The result is shown in Figure 4.

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

Figure 4-Result

For the better illustration, we can watch the following demo videos.

<https://www.youtube.com/watch?v=G1ubVOl9IBw>

[https://www.youtube.com/watch?v=2Xa3Y4xz8\\_s](https://www.youtube.com/watch?v=2Xa3Y4xz8_s)

## 2.2 The Very First Java Programs

### 2.2.1 Write, compile the first Java application:

**Step 1: Create a new file.** From the Visual Studio Code interface, choose File → New File.

**Step 2: Save the file.** From the Visual Studio Code interface, choose File → Save. Browse the desired directory, change the file name to “*HelloWorld.java*,” and click “Save” button.

**Step 3: Write the source code.** The source code is shown in Figure 5.

```
1 //Example 1: HelloWorld.java  
2 //Text-printing program  
3 public class HelloWorld {  
4  
5     public static void main(String args[]){  
6         System.out.println("Xin chao \n cac ban!");  
7         System.out.println("Hello \t world!");  
8  
9     } // end of method main  
10 }
```

Figure 5-The First Java Application

**Step 4: Compile.** On a Command Prompt or a Terminal, change the current working directory<sup>1</sup> into the directory where we have saved the source code. Then issue the following commands.

```
$ javac HelloWorld.java  
$ java HelloWorld
```

---

<sup>1</sup> In various operating system, the *cd <desired directory name>* command (*cd* stands for *change directory*) allows us to change the current working directory to the desired directory. Besides, in Windows 10, to access another drive, we type the drive's letter, followed by ":". For instance, to change the current working drive to drive D, we issue the command “*d.*”

### 2.2.2 Write, compile the first dialog Java program

**Step 1: Create a new file.** From the Visual Studio Code interface, choose File → New File.

**Step 2: Save the file.** From the Visual Studio Code interface, choose File → Save. Browse the desired directory, change the file name to “*FirstDialog.java*,” and click “Save” button.

**Step 3: Write the source code.** The source code is shown in Figure 6

```
1 // Example 2: FirstDialog.java
2 import javax.swing.JOptionPane;
3 public class FirstDialog{
4     public static void main(String[] args){
5         JOptionPane.showMessageDialog(null, "Hello world! How are you?'");
6         System.exit(0);
7     }
8 }
```

Figure 6- The First Dialog Java Application

**Step 4: Compile.** On a Command Prompt or a Terminal, change the current working directory into the directory where we have saved the source code. Issue the following commands.

```
$ javac FirstDialog.java
$ java FirstDialog
```

### 2.2.3 Write, compile the first input dialog Java application

**Step 1: Create a new file.** From the Visual Studio Code interface, choose File → New File.

**Step 2: Save the file.** From the Visual Studio Code interface, choose File → Save. Browse the desired directory, change the file name to “*HelloNameDialog.java*,” and click “Save” button.

**Step 3: Write the source code.** The source code is shown in Figure 7

```
1 // Example 3: HelloNameDialog.java
2 import javax.swing.JOptionPane;
3 public class HelloNameDialog{
4     public static void main(String[] args){
5         String result;
6         result = JOptionPane.showInputDialog("Please enter your name:");
7         JOptionPane.showMessageDialog(null, "Hi "+ result + "!");
8         System.exit(0);
9     }
10 }
```

Figure 7- The First Input Dialog Java Application

**Step 4: Compile.** On a Command Prompt or a Terminal, change the current working directory into the directory where we have saved the source code. Issue the following commands.

```
$ javac HelloNameDialog.java
$ java HelloNameDialog
```

#### 2.2.4 Write, compile, and run the following example:

**Step 1: Create a new file.** From the Visual Studio Code interface, choose File → New File.

**Step 2: Save the file.** From the Visual Studio Code interface, choose File → Save. Browse the desired directory, change the file name to “*ShowTwoNumbers.java*,” and click “Save” button.

**Step 3: Write the source code.** The source code is shown in Figure 8

```
1 // Example 5: ShowTwoNumbers.java
2 import javax.swing.JOptionPane;
3 public class ShowTwoNumbers {
4     public static void main(String[] args){
5         String strNum1, strNum2;
6         String strNotification = "You've just entered: ";
7
8         strNum1 = JOptionPane.showInputDialog(null,
9                 "Please input the first number: ", "Input the first number",
10                JOptionPane.INFORMATION_MESSAGE);
11        strNotification += strNum1 + " and ";
12
13        strNum2 = JOptionPane.showInputDialog(null,
14                 "Please input the second number: ", "Input the second number",
15                JOptionPane.INFORMATION_MESSAGE);
16        strNotification += strNum2;
17
18        JOptionPane.showMessageDialog(null,strNotification,
19                 "Show two numbers", JOptionPane.INFORMATION_MESSAGE);
20        System.exit(0);
21    }
22 }
```

Figure 8-Java Application showing two entered numbers and their sum

**Step 4: Compile.** On a Command Prompt or a Terminal, change the current working directory into the directory where we have saved the source code. Issue the following commands.

```
$ javac ShowTwoNumbers.java
$ java ShowTwoNumbers
```

#### 2.2.5 Write a program to calculate sum, difference, product, and quotient of 2 double numbers which are entered by users.

##### Notes

- To convert from String to double, you can use  
`double num1 = Double.parseDouble(strNum1)`
- Check the divisor of the division

### 2.2.6 Write a program to solve:

- The first-degree equation (linear equation) with one variable

Note: A first-degree equation with one variable can have a form such as  $ax + b = 0$  ( $a \neq 0$ ), where  $x$  is the variable, and  $a$  and  $b$  are coefficients. Given  $a$  and  $b$ , the equation has a unique solution  $x = -\frac{b}{a}$ .

*Additionally, we only consider real number in this task for simplicity.*

- The system of first-degree equations (linear system) with two variables

Note: A system of first-degree equations with two variables  $x_1$  and  $x_2$  can be written as follows.

$$\begin{cases} a_{11}x_1 + a_{12}x_2 = b_1 \\ a_{21}x_1 + a_{22}x_2 = b_2 \end{cases}$$

Given the coefficients  $a_{11}, a_{12}, a_{21}, a_{22}, b_1$ , and  $b_2$ , we derive the following determinants.

$$D = \begin{vmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{vmatrix} = a_{11}a_{22} - a_{21}a_{12}$$

$$D_1 = \begin{vmatrix} b_1 & a_{12} \\ b_2 & a_{22} \end{vmatrix} = b_1a_{22} - b_2a_{12}$$

$$D_2 = \begin{vmatrix} a_{11} & b_1 \\ a_{21} & b_2 \end{vmatrix} = a_{11}b_2 - a_{21}b_1$$

In case  $D \neq 0$ , the system has a unique solution  $(x_1, x_2) = \left(\frac{D_1}{D}, \frac{D_2}{D}\right)$ .

In case  $D = 0$ , the system has infinitely many solutions if  $D_x = D_y = D = 0$ .

Otherwise, the system has no solution.

*Additionally, we only consider real number in this task for simplicity.*

- The second-degree equation with one variable

Note: A second-degree equation with one variable (i.e., quadratic equation) can have a form such as  $ax^2 + bx + c = 0$ , where  $x$  is the variable, and  $a$ ,  $b$ , and  $c$  are coefficients ( $a \neq 0$ ). Given  $a$ ,  $b$ , and  $c$ , the equation has the discriminant  $\Delta = b^2 - 4ac$ . In case  $\Delta = 0$ , the equation has double root  $-\frac{b}{2a}$ . If  $\Delta > 0$ , the equation has two distinct roots  $\frac{-b+\sqrt{\Delta}}{2a}$  and  $\frac{-b-\sqrt{\Delta}}{2a}$ . Otherwise, the equation has no solution.

*Additionally, we only consider real number in this task for simplicity.*

## 3 Assignment Submission

You must put **all** the six programs of this lab, written by yourself, into a directory namely “*Lab01*” and push it to your master branch of the valid repository before the deadline announced in the class.

Each student is expected to turn in his or her own work and not give or receive unpermitted aid. Otherwise, we would apply extreme methods for measurement to prevent cheating.

## 4 References

Hock-Chuan, C. (2020, January). *How to Install JDK 13 (on Windows, macOS & Ubuntu) and Get Started with Java Programming*. Retrieved from Nanyang Technological University: [https://www3.ntu.edu.sg/home/ehchua/programming/howto/JDK\\_HowTo.html](https://www3.ntu.edu.sg/home/ehchua/programming/howto/JDK_HowTo.html)

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)

Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 2: Java basics and UML

In this lab, we continue with Java basics, IDE, and UML.

### 1 UML – Use case diagram

#### 1.1 Introduction to UML & Use case Diagram

The Unified Modeling Language (UML) is a family of graphical notations, backed by single metamodel, that help in describing and designing software systems, particularly software systems built using the object-oriented style (Fowler, 2003).

A use case diagram is one of the UML diagrams to captures dynamic behaviors, i.e., the *pattern of state change over time* ([https://www.cs.uct.ac.za/mit\\_notes/software/htmls/ch05s08.html](https://www.cs.uct.ac.za/mit_notes/software/htmls/ch05s08.html)). The use case diagram illustrates the relations among use cases. Use cases work by describing the *typical interactions* between the users of a system and the system itself (Fowler, 2003).

For better understanding, see <https://www.uml-diagrams.org/use-case-diagrams.html>.

#### 1.2 Astah UML

Astah is a design tool which supports UML. To get Astah UML, go to <http://astah.net/student-license-request>, fill the form, and send the request. Then follow the 3 steps in the redirected page <http://astah.net/student/thank-you>. See use case diagram with Astah at <http://astah.net/manual/422-usecase-diagram>.

#### 1.3 AIMS Project

Draw the usecase diagram for the following system.

There might be a future that Tiki and Sendo be in talks over a potential merger to contend other e-commerce platforms and especially those who have foreign backers. The merger of these two firms would create a Ti-do company, where “Ti” is from Tiki, and “do” is from Sendo, which means a billion-dollar company in Vietnamese. That firm, Ti-do company, would like you to help them create a brand-new system for AIMS project (AIMS stands for An Internet Media Store).

- AIMS system allows user to create a limited number of orders, e.g., 5 orders. When a user creates an order, he or she must provide the information of the media. There are currently three types of media: book, compact disc (CD), and digital video disc (DVD). Also, the system records the date and time of the order creation.
  - When a user adds a book to an order, the system needs supplying with its ID, title, category, list of authors, contents, and the price. The name of an author must be unique in author list of a book.
  - When a user adds a CD to an order, he or she must provide its ID, title, category, artist, director, track list, and the price for the CD. Additionally, each track is unique in a CD with its own title and length, which are also provided by the user. The length of a CD is sum of the lengths of its tracks. When the user adds a track, he or she can choose to play that track, i.e., the system displays track’s name and its length. After adding all the tracks of a CD, the user can also choose to play that CD, i.e., the system displays the CD information (i.e., CD title and CD length) and plays all the tracks of the CD.
  - When a user adds a DVD to an order, he or she must provide its ID, title, category, director, length, and the price. After adding a DVD, the user can also choose to play that DVD, i.e., the system displays title and length of the DVD.

- When a user removes an item from the current order, he or she can provide either its ID or title. If the item is found, display information of removed item. Or else, notify the user the item is not found in the current order.
- When a user wants to see the current order, the system display all the information of the items.

- For books, the system shows their ID, title, category, author list, the content length (i.e., the number of tokens), the token list in alphabet order, and the word frequency of the content. For instance, the content of a book is “*I can can the can, but the can cannot can me*”, of which the content length is 6.

Token	<i>but</i>	<i>can</i>	<i>cannot</i>	<i>i</i>	<i>me</i>	<i>the</i>
Frequency	1	5	1	1	1	2

- For CDs, the system displays CD information (i.e., ID, CD title, category, artist, director, CD length, and the price for the CD) and then plays all the tracks in all CDs in the order. The CDs have the more tracks will be play first. In case CDs have the same number of tracks, the longer CD is the chosen one. To illustrate, the system display in the following pattern.

1. CD1 information ... Total 13.3-minute long

Information of Track 1 in CD1  
Information of Track 2 in CD1  
Information of Track 3 in CD1  
Information of Track 4 in CD1

2. CD2 information ... Total 14.2-minute long

Information of Track 1 in CD2  
Information of Track 2 in CD2  
Information of Track 3 in CD2

3. CD3 information ... Total 13.3-minute long

Information of Track 1 in CD3  
Information of Track 2 in CD3  
Information of Track 3 in CD3

- For DVDs, the system plays all the DVDs in the alphabet order by title. In case they have the same title, the DVDs have the higher cost will be played first. If the DVDs also share the same cost beside the title, the longer DVD will be put in the higher priority.

- To increase consumer demand for the product and grow sale, users can get an item for free which is randomly picked out in the order by the system.
- If a track or a DVD has the length 0 or less, the system must notify the user that the track, the DVD or the CD of that track cannot be played.

## 2 Introduction to Eclipse / Netbean

In previous lab, we have written our very first Java applications in a programming text editor such as Visual Studio Code. From this lab forward, we use an integrated development environment, so called IDE, which is like a text editor, but provides various features such as modifying, compiling, and debugging software. Some of the most popular IDEs for Java are JetBrains IntelliJ, NetBeans, and Eclipse. In this course, we use Eclipse for our demonstrations.

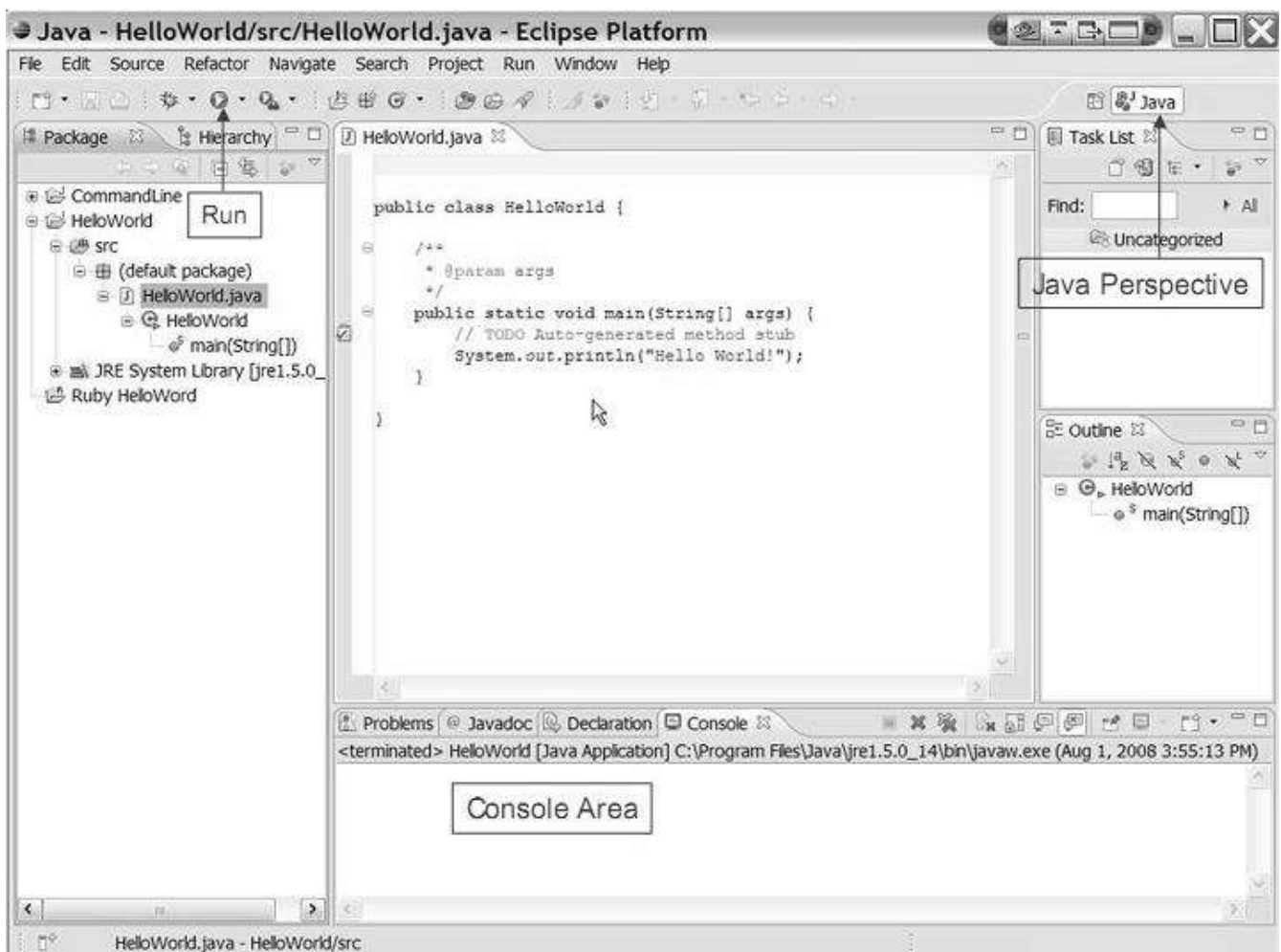


Figure 1-Eclipse IDE

#### **Installation guide:**

**Note:** You should install Java 8 or a later version before installing an IDE.

In this instruction guide, we need no installer; we just download the ZIP file and unzip them.

- Netbeans: Download the binary file at the following link. Read README.html for more details.

The application is inside the **bin** directory.

<https://www.apache.org/dyn/closer.cgi/netbeans/netbeans/11.2/netbeans-11.2-bin.zip>

If you want to use pre-Apache Netbeans versions, you can see them [here](#) (this may not compatible with later Java version).

- Eclipse: We recommend **Eclipse IDE for Enterprise Java Developers**. Download the suitable binary file at the following link. <https://www.eclipse.org/downloads/packages/>

### 3 Javadocs help:

- Open index.html in the docs folder (download from <https://www.oracle.com/technetwork/java/javase/documentation/jdk8-doc-downloads-2133158.html>)

Description of Java Conceptual Diagram

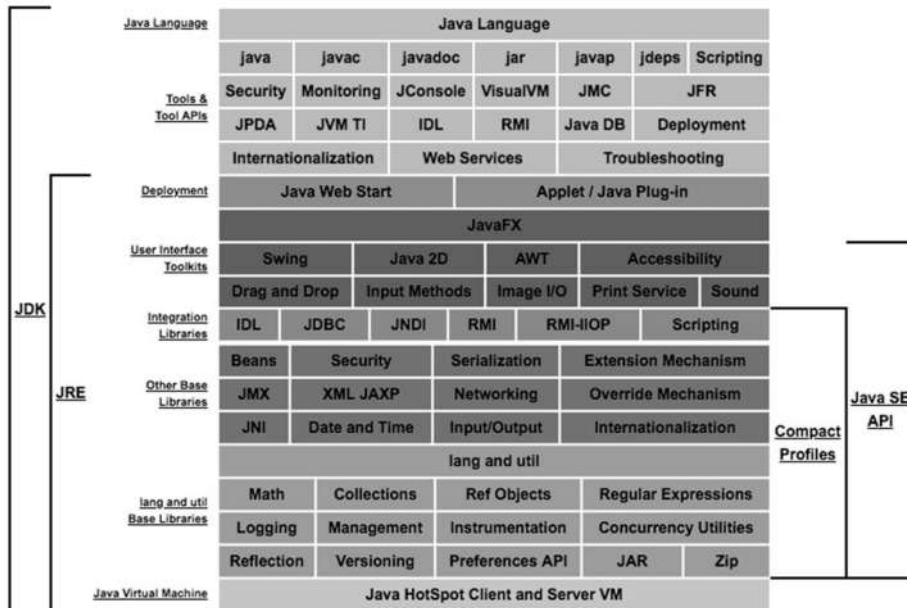


Figure 2-Java Conceptual Diagram

- Click the link [Java SE API](#)

The Java SE API documentation interface shows:

- java™ Platform Standard Ed. 8** API Specification
- Packages** listed on the left: java.awt, java.awt.color, java.awt.datatransfer, java.awt.event, java.awt.font, java.awt.geom, java.awt.im, java.awt.im.spi.
- All Classes** listed on the left: AbstractAction, AbstractAnnotationValueVisitor6, AbstractAnnotationValueVisitor7, AbstractAnnotationValueVisitor8, AbstractCellEditor, AbstractCollection, AbstractCellEditor, AbstractColorChooserPanel, AbstractDocument, AbstractDocumentAttributeContext, AbstractDocumentContent, AbstractDocumentElementEdit, AbstractElementVisitor6, AbstractElementVisitor7, AbstractElementVisitor8, AbstractEventQueueService, AbstractInterruptibleChannel, AbstractLayoutCache, AbstractLayoutCache.NodeDimensions, AbstractList, AbstractListModel, AbstractMap, AbstractMap.SimpleEntry, AbstractMap.SimpleImmutableEntry, AbstractMouselListener, AbstractMouselListener, AbstractOwnableKeySyncronizer, AbstractPreferences, AbstractProcessor, AbstractQueue, AbstractTimeLine, LongSynchronizer, AbstractQueueSyncronizer, AbstractRegionPainter, AbstractRegionPainter.PaintContext.
- Profiles** listed on the left: compact1, compact2, compact3.
- Packages** listed on the right:
 

Package	Description
java.awt	Provides the classes necessary to create an applet and the classes an applet uses to communicate with its applet context.
java.awt	Contains all of the classes for creating user interfaces and for painting graphics and images.
java.awt.color	Provides classes for color spaces.
java.awt.datatransfer	Provides interfaces and classes for transferring data between and within applications.
java.awt.dnd	Drag and Drop is a direct manipulation gesture found in many Graphical User Interface systems that provides a mechanism to transfer information between two entities logically associated with presentation elements in the GUI.
java.awt.event	Provides interfaces and classes for dealing with different types of events fired by AWT components.
java.awt.font	Provides classes and interface relating to fonts.
java.awt.geom	Provides the Java 2D classes for defining and performing operations on objects related to two-dimensional geometry.
java.awt.im	Provides classes and interfaces for the input method framework.
java.awt.im.spi	Provides interfaces that enable the development of input methods that can be used with any Java runtime environment.
java.awt.image	Provides classes for creating and modifying images.
java.awt.image.renderable	Provides classes and interfaces for producing rendering-independent images.
java.awt.print	Provides classes and interfaces for a general printing API.
java.beans	Contains classes related to developing beans – components based on the JavaBeans™ architecture.

Figure 3-Java SE API

- The top left frame: all packages in Java API
- The bottom left frame: corresponding classes in the chosen above package
- The right frame: Detail information
- Click to a frame, and find the necessary information (Ctrl + F)

## 4 Your first Java project

1. From the Eclipse install directory, run Eclipse IDE.
2. In Eclipse IDE Launcher window, choose your workspace directory where you want to save the project(s). If you want to use the chosen directory as the default, check the box. Then, click *Launch* button.

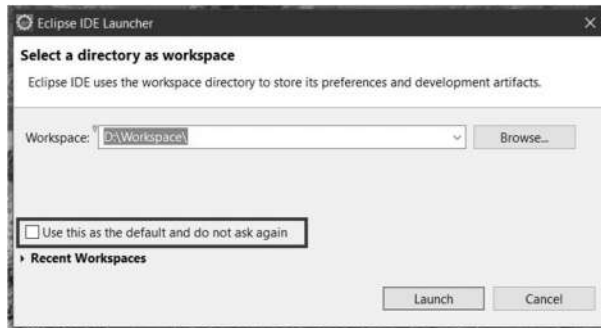


Figure 4-Eclipse Launcher Window

3. To create a new Java project, choose *File* → *New* → *Project...*

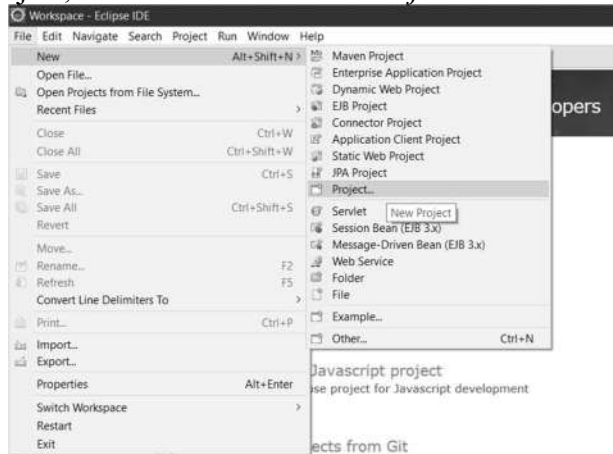


Figure 5-Create new Java project

4. On the pop-up window, choose *Java Project*, then click *Next >* button. If you cannot find it, type the filter text.

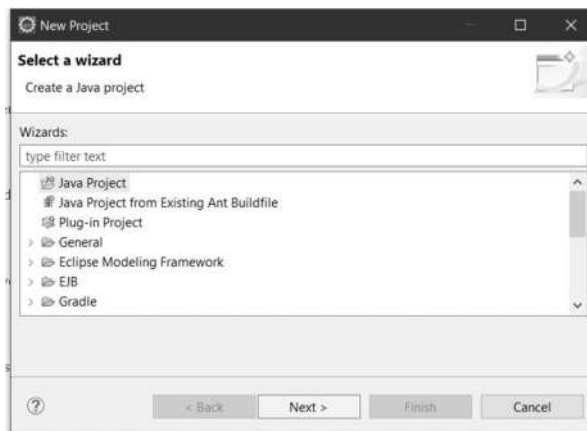


Figure 6-New Project Window

5. On the *New Java Project* window, let the *Project name* be “**JavaBasics**”. Then, click *Finish* button.

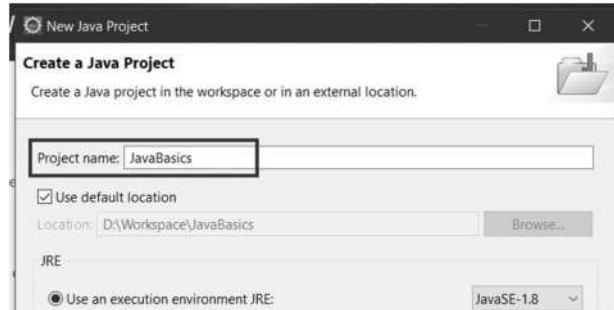


Figure 7-New Java Project Window

6. On the pop-up window, choose *Open Perspective*.



Figure 8-Open Associated Perspective Window

7. Close the Welcome page; then the Java perspective shows up.

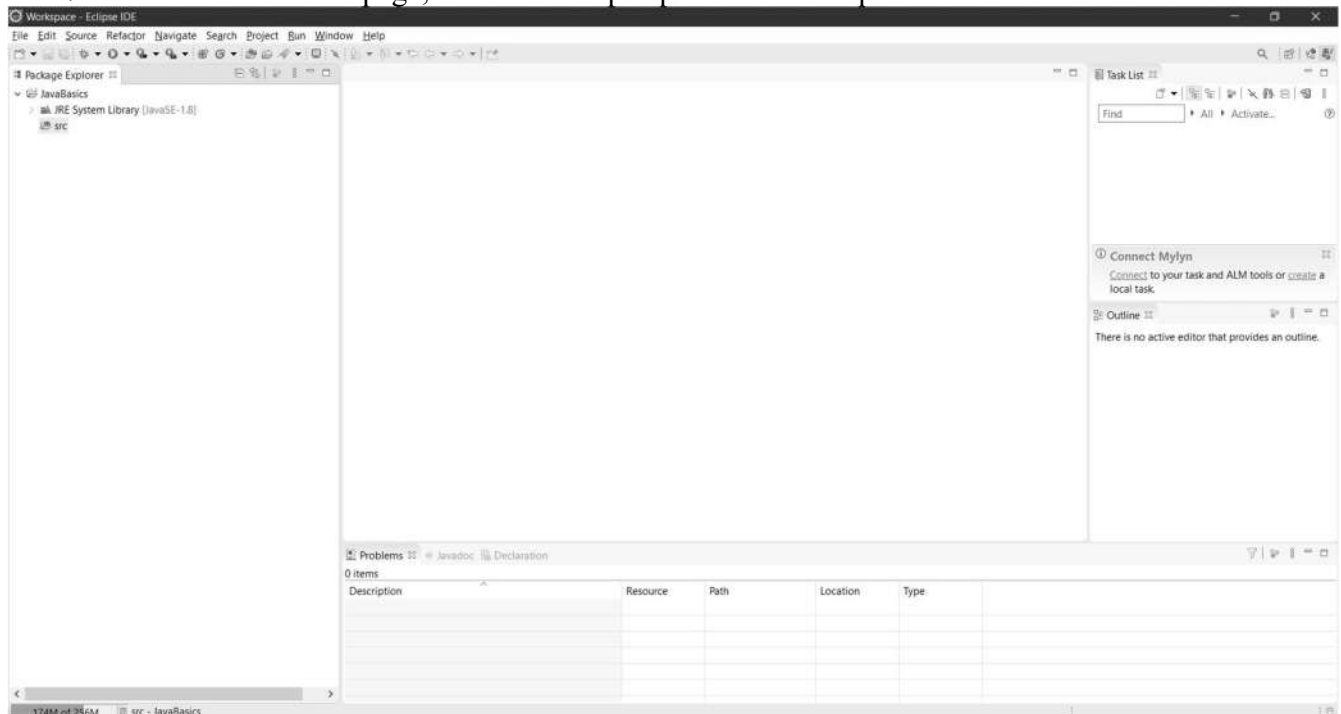


Figure 9-Java Perspective

## 5 Exercises

### 5.1 Write, compile and run the ChoosingOption program:

**Note:** We use JavaBasics project for this exercise.

**Step 1: Create a class.**

- Choose *File → New → Class*

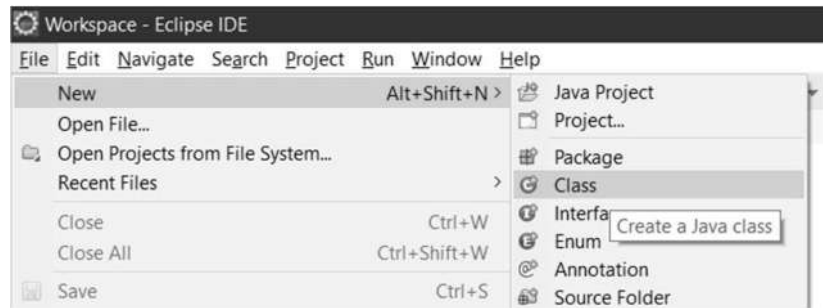


Figure 10-Class creating

- On the pop-up window, set the *Name* same as the class name in the Figure 13, which is “ChoosingOption”

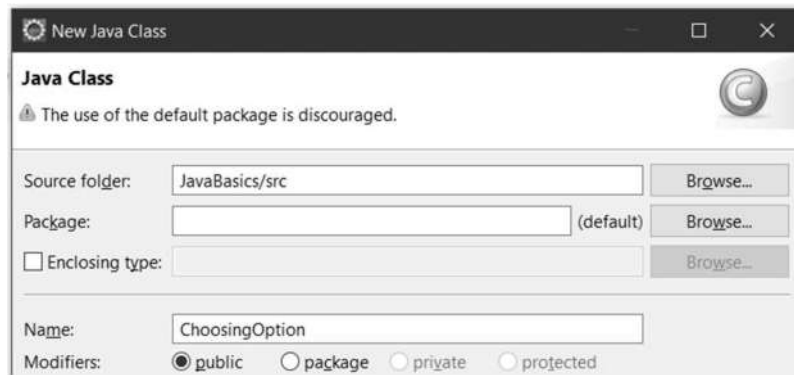


Figure 11-New Java Class Window

We have a new class namely *ChoosingOption* created as shown in the Figure 12.

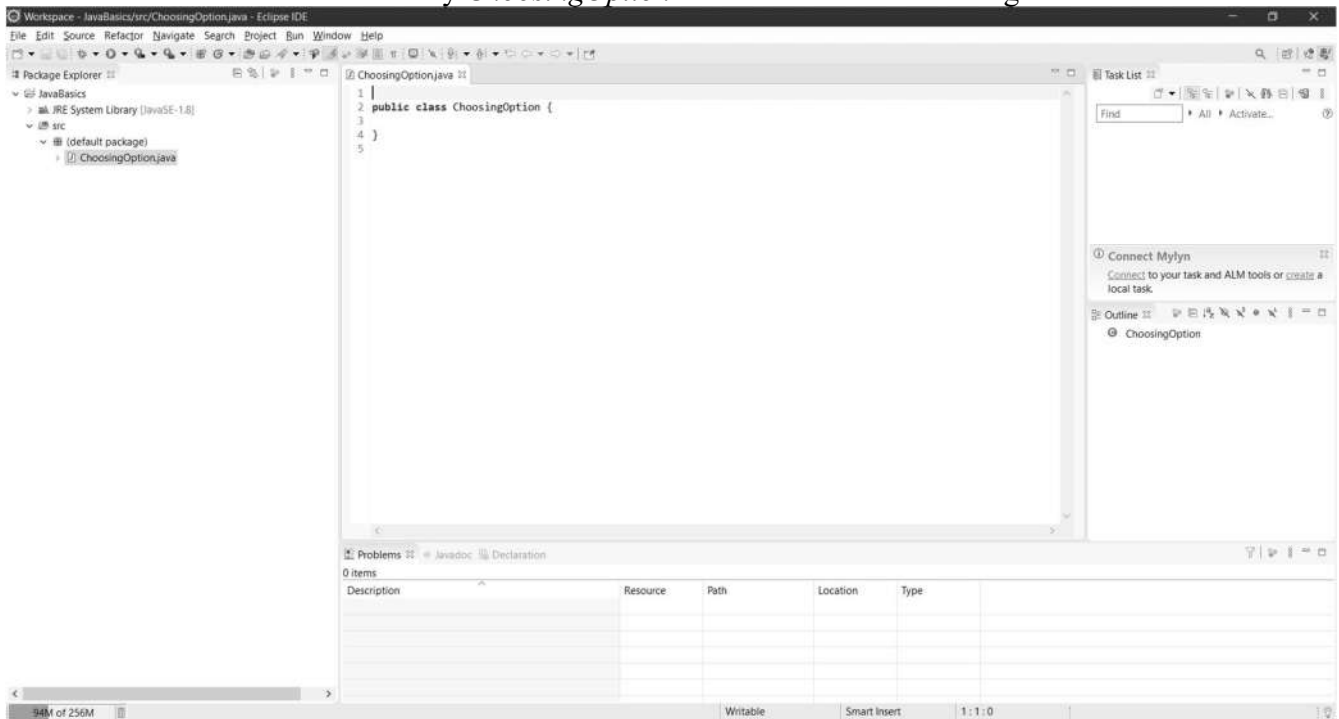


Figure 12-A New Class created

**Step 2: Write the program.** The source code is illustrated in the Figure 13.

```

1 import javax.swing.JOptionPane;
2 public class ChoosingOption{
3    public static void main(String[] args){
4        int option = JOptionPane.showConfirmDialog(null,
5                "Do you want to change to the first class ticket?");
6
7        JOptionPane.showMessageDialog(null,"You've chosen: "
8                + (option==JOptionPane.YES_OPTION?"Yes":"No"));
9        System.exit(0);
10    }
11 }

```

Figure 13-Choosing Option Application

### Step 3: Save and Launch.

- Right-click on the *ChoosingOption* class → Run As → Java Application

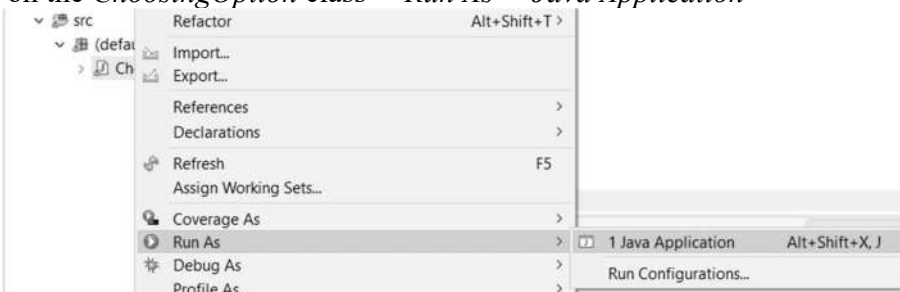


Figure 14-Run Application (1)

- Choose *Always save resources before launching*, then click *OK* button

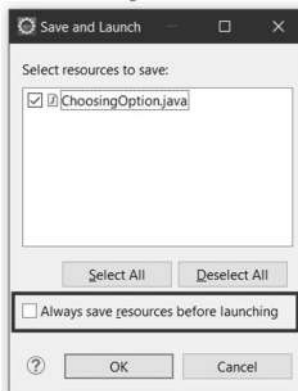


Figure 15-Save and Launch

### Questions:

- What happens if users choose “Cancel”?
- How to customize the options to users, e.g. only two options: “Yes” and “No”, OR “I do” and “I don’t” (Suggestion: Use Javadocs or using Eclipse/Netbean IDE help).

## 5.2 Write a program for input/output from keyboard

**Note:** We use JavaBasics project for this exercise.

### Step 1: Create a class.

- Choose File → New → Class

- On the pop-up window, set the *Name* same as the class name in the Figure 17Figure 13, which is “**InputFromKeyboard**”

**Step 2: Write the program.** The source code is illustrated in the Figure 17.

**Step 3: Save and Launch.**

- Method 1: Right-click on the *InputFromKeyboard* class → *Run As* → *Java Application*.
- Method 2: Click the button and choose the application as shown in the Figure 16

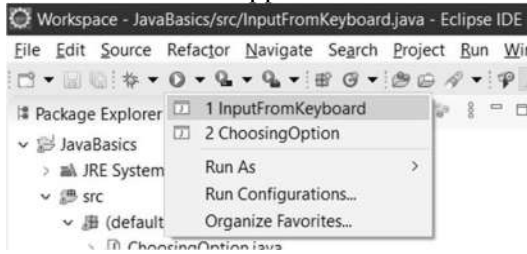
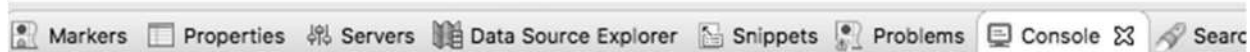


Figure 16-Run Application (2)

```

1 import java.util.Scanner;
2 public class InputFromKeyboard{
3     public static void main(String args[]){
4         Scanner keyboard = new Scanner(System.in);
5
6         System.out.println("What's your name?");
7         String strName = keyboard.nextLine();
8         System.out.println("How old are you?");
9         int iAge = keyboard.nextInt();
10        System.out.println("How tall are you (m)?");
11        double dHeight = keyboard.nextDouble();
12
13        //similar to other data types
14        //nextByte(), nextShort(), nextLong()
15        //nextFloat(), nextBoolean()
16
17        System.out.println("Mrs/Ms. " + strName + ", " + iAge + " years old. "
18                           + "Your height is " + dHeight + ".");
19
20    }
21 }
```



```

<terminated> InputFromKeyboard [Java Application] /Library/Java/JavaVirtualMachines/jdk1.8.0_171.jdk/Contents/Home/bin/
What's your name?
Trang
How old are you?
35
How tall are you (m)?
1.65
Mrs/Ms. Trang, 35 years old. Your height is 1.65.
```

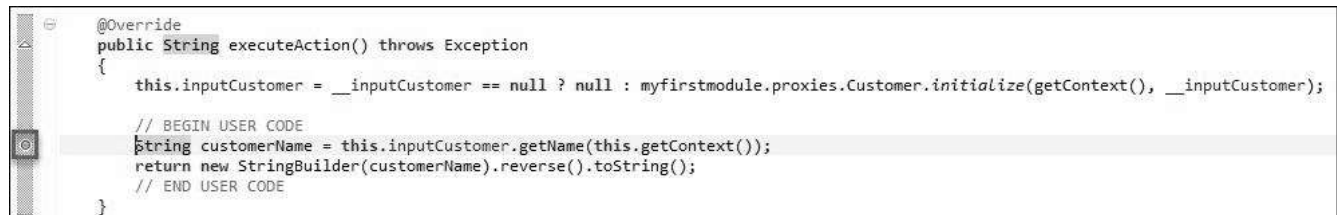
Figure 17-InputFromKeyboard Application

### 5.3 Use debug to run step by step or go to a checkpoint in a program

**Video:** <https://www.youtube.com/watch?v=9gAjIQc4bPU&t=8s>

### 5.3.1 Setting breakpoints:

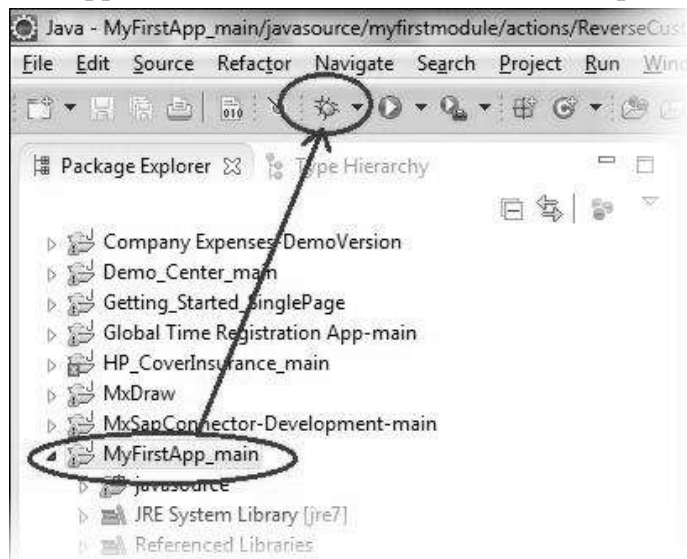
Place the cursor on the line that needs debugging, hold down Ctrl+Shift, and press B to enable a breakpoint. A blue dot in front of the line will appear.



```
@Override
public String executeAction() throws Exception
{
    this.inputCustomer = _inputCustomer == null ? null : myfirstmodule.proxies.Customer.initialize(getContext(), __inputCustomer);
    // BEGIN USER CODE
    String customerName = this.inputCustomer.getName(this.getContext());
    return new StringBuilder(customerName).reverse().toString();
    // END USER CODE
}
```

### 5.3.2 Debugging in Eclipse:

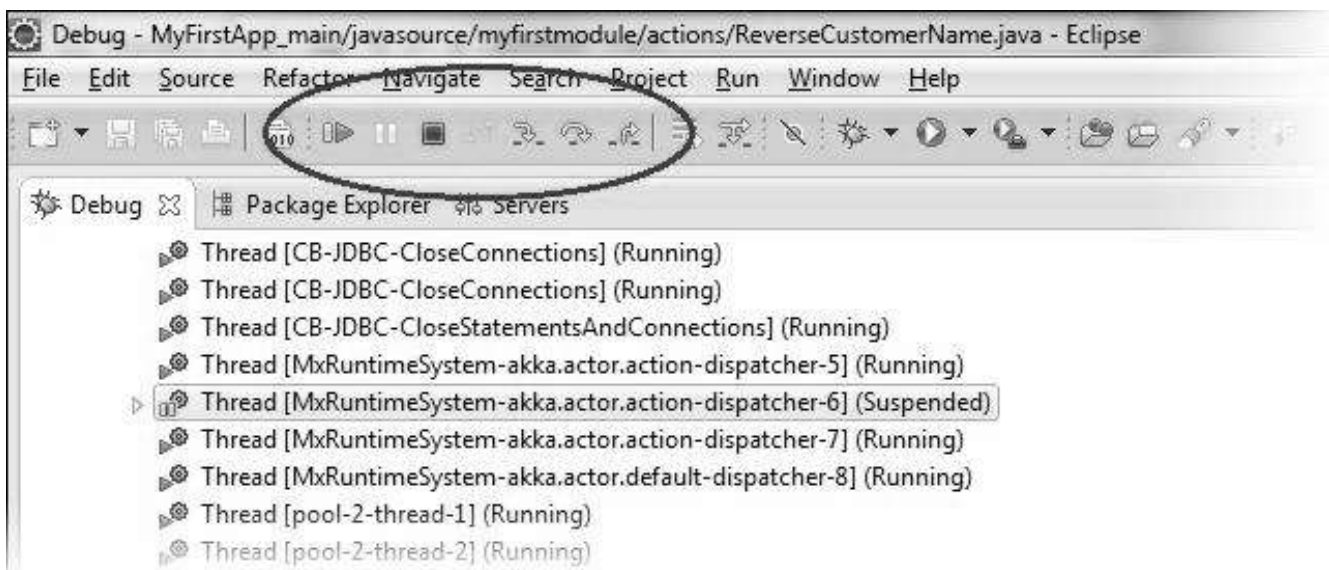
Select the project root node in the package explorer and click the debug icon in the Eclipse toolbar. The application will now be started with Eclipse attached as debugger.



- As soon as the deployment process is ready, open the application in your browser and trigger the Java action:
  - o As an end-user of the application, you will see a progress bar on your application
  - o As a developer, you will see the Eclipse icon flashing on the Windows task bar
- Open Eclipse. You should now see the “debug” perspective of Eclipse.

### 5.3.3 Step into or Step over or Step return/Resume

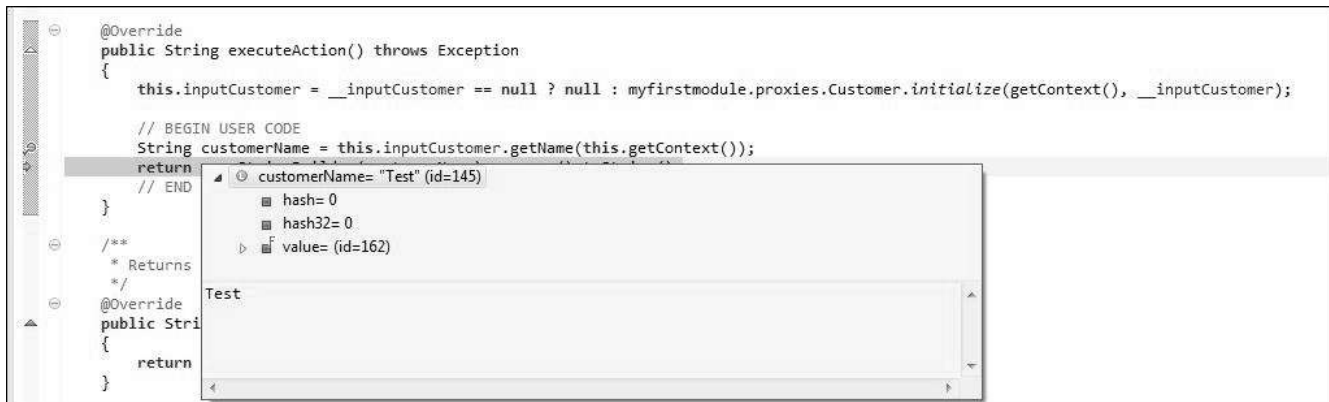
- Click Step into (or press F5) or Step over (or press F6) to move on the next step in the microflow.



- With debugger options, the difference between "Step into" and "Step over" is only noticeable if you run into a function call :
  - o "Step into" (F5) means that the debugger steps into the function
  - o "Step over" (F6) just moves the debugger to the next line in the same Java action
- With "Step Return" (pressing F7), you can instruct the debugger to leave the function; this is basically the opposite of "Step into."
- Clicking "Resume" (F8) instructs the debugger to continue until it reaches another breakpoint.

#### 5.3.4 Popup window

Place your cursor on any of the variables in the Java action to see its value in a pop-up window.



**5.4 Write a program to display a triangle with a height of  $n$  stars (\*)**,  $n$  is entered by users.

E.g.  $n=5$ :

```
*  
***  
*****  
*****
```

**Note:** You must create a new Java project for this exercise.

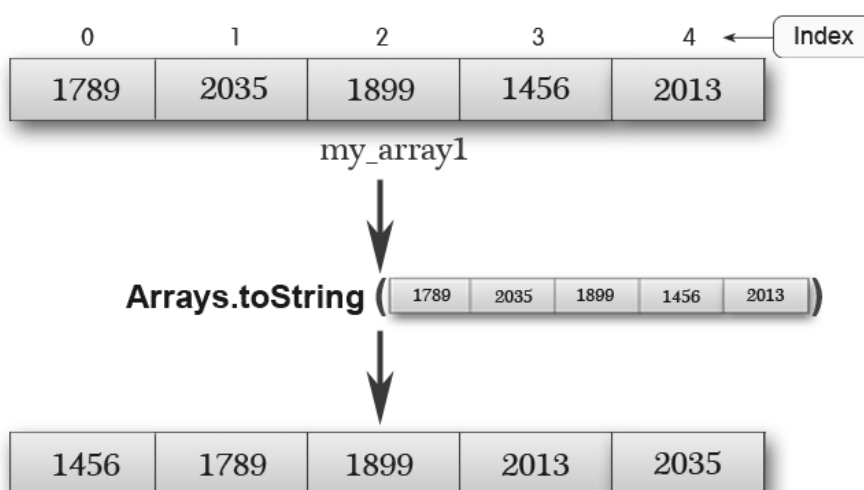
### 5.5 Write a program to display the number of days of a month, which is entered by users (both month and year). If it is an invalid month/year, ask the user to enter again.

**Note:** You must create a new Java project for this exercise.

- The user can either enter a month in its full name, abbreviation, in 3 letters, or in number. To illustrate, the valid inputs of *January* are January, Jan., Jan, and 1.
- The user must enter a year in a non-negative number and enter all the digits. For instance, the valid inputs of year *1999* is only 1999, but not 99, “one thousand nine hundred ninety-nine”, or anything else.
- A year is either a common year of 365 days or a leap year of 366 days. Every year that is divisible by 4 is a leap year, except for years that are divisible by 100, but not by 400. For instance, year 1800 is not a leap year, yet year 2000 is a leap year. In a year, there are twelve months, which are listed in order as follows.

Month	January	February	March	April	May	June	July	August	September	October	November	December
Abbreviation	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
In 3 letters	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
In Number	1	2	3	4	5	6	7	8	9	10	11	12
Days of Month in Common Year	31	28	31	30	31	30	31	31	30	31	30	31
Days of Month in Leap Year	31	29	31	30	31	30	31	31	30	31	30	31

### 5.6 Write a Java program to sort a numeric array, and calculate the sum and average value of array elements.



**Note:** You must create a new Java project for this exercise.

- The array can be entered by the user or a constant.

### 5.7 Write a Java program to add two matrices of same size.

**Note:** You must create a new Java project for this exercise.

- The matrices can be entered by the user or constants.

## 6 Assignment Submission

You must put the use case diagram (put both the source file and its exported image in the folder namely “AIMS”) and all the six applications of this lab (i.e., exercise 5.1, 5.2, 5.4, 5.5, 5.6, 5.7), written by yourself, into a directory namely “Lab02” and push it to your master branch of the valid repository before the deadline announced in the class.

Each student is expected to turn in his or her own work and not give or receive unpermitted aid. Otherwise, we would apply extreme methods for measurement to prevent cheating.

## 7 References

Fowler, M. (2003). *UML Distilled Third Edition: A Brief Guide to the Standard Object Modeling Language*. Addison-Wesley.

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)

Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 3: Encapsulation and Class Building

### \* Objectives:

In this lab, you will practice with:

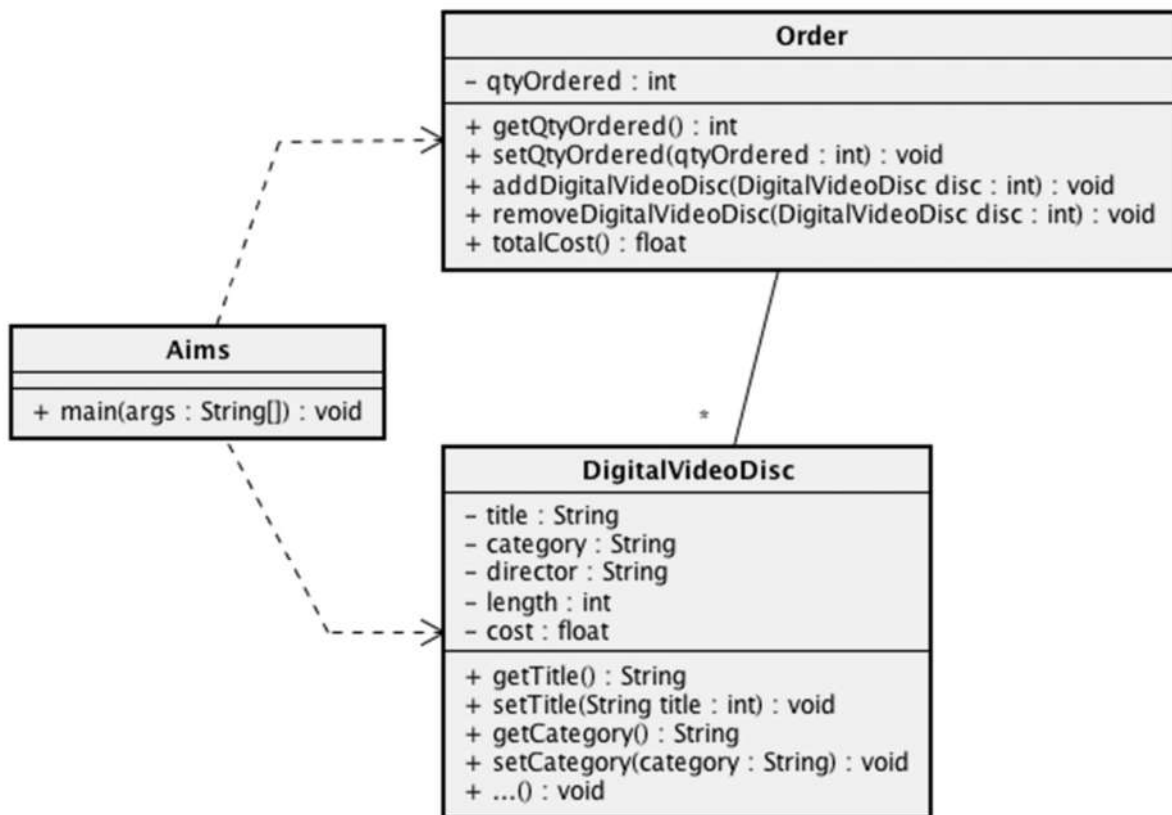
- Creating classes in Eclipse
- Constructors
- Getters and setters
- Create instances of classes.

This lab and next labs concentrate on a single project: using Eclipse to implement “AIMS: An Internet Media Store” - A system for creating orders of CDs, DVDs and books. Other exercises cover specific Object-Oriented Programming or Java topics.

### \* UML Class Diagram of the system

The system is console-application. There are 3 classes:

- The Aims class which provides a main() method which interacts with the rest of the system
- The DigitalVideoDisc class which stores the title, category, cost, director and length
- The Order class to maintain an array of these DigitalVideoDisc objects



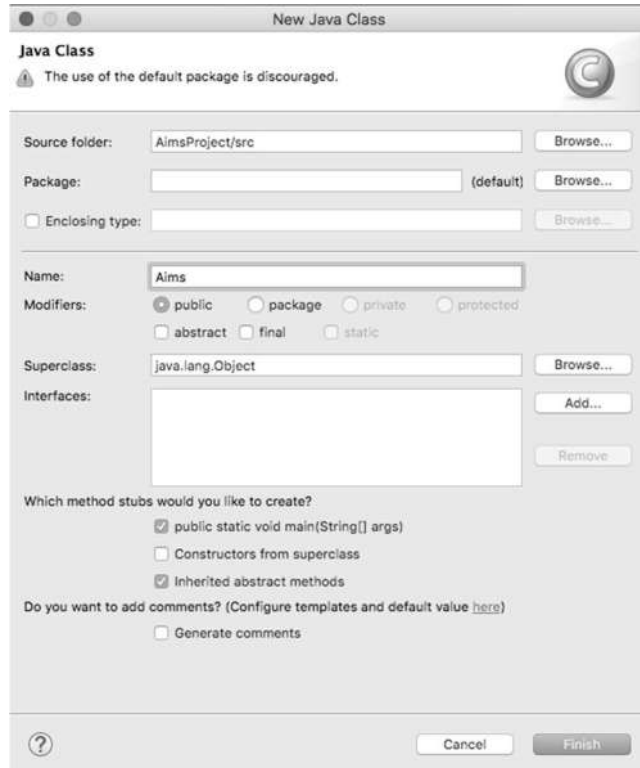
## 1. Create Aims class

- Open Eclipse

- Create a new JavaProject named "AimsProject"

- Create Aims class: In the src folder, create a new class named Aims:

+ Right click on the folder and choose New -> Class:



+ You may need to check the option "public static void main(String[] args)"  
This will automatically generate the main function in the class Aims.java as the following result.

The screenshot shows the code editor for 'Aims.java'. The code is as follows:

```
1 public class Aims {  
2     public static void main(String[] args) {  
3         // TODO Auto-generated method stub  
4     }  
5 }  
6  
7 }  
8  
9 }  
10
```

+ Because you did not choose any package for the Aims class, Eclipse then displays the icon package and mentions (default package) for your class.



+ You can create a package and move the class to this package if you want. In the folder scr, a sub-folder will be created (with the name of the package) to store the class. Do it yourself and open the src folder to see the result.

## 2. Create the DigitalVideoDisc class and its attributes

Make sure that the option for the main method is not checked.

Open the source code of the DigitalVideoDisc class and add some attributes below:

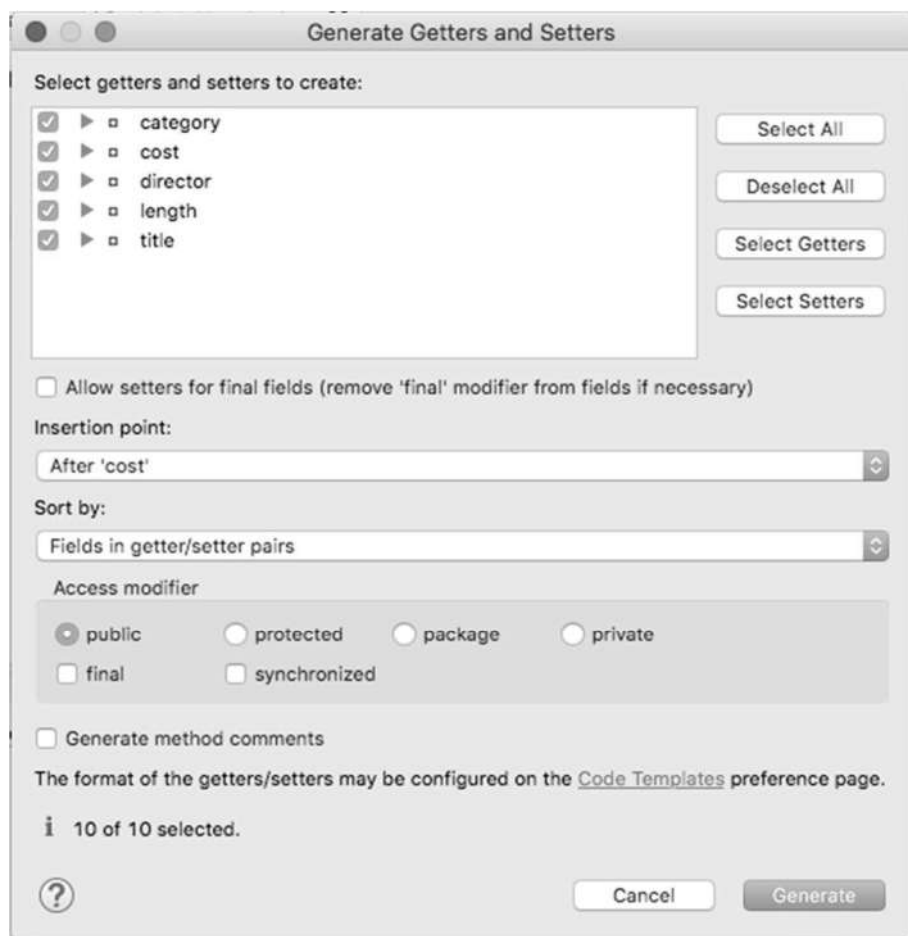
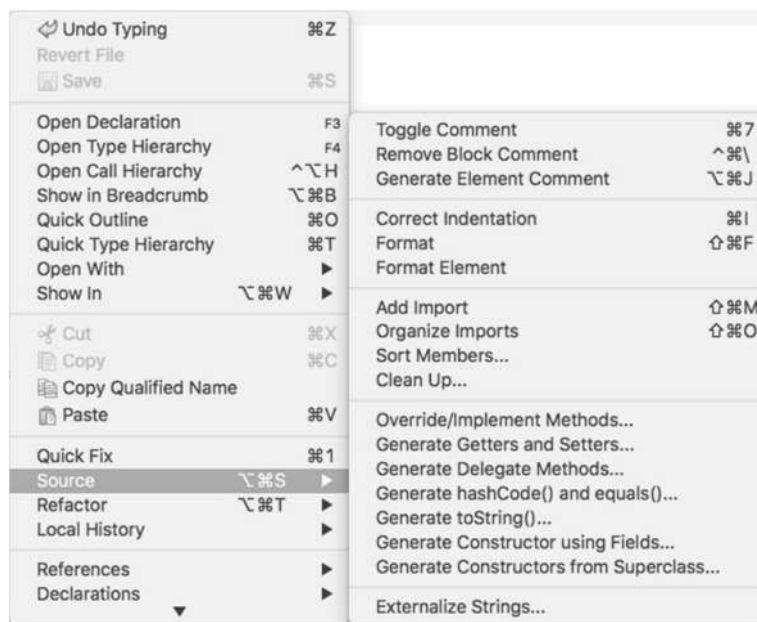
```
1  public class DigitalVideoDisc {  
2      private String title;  
3      private String category;  
4      private String director;  
5      private int length;  
6      private float cost;  
7  }  
8  
9  
10 }  
11
```

The image shows the Eclipse IDE's code editor with two tabs: 'Aims.java' and 'DigitalVideoDisc.java'. The 'DigitalVideoDisc.java' tab is active, displaying the following Java code:  
1 public class DigitalVideoDisc {  
2 private String title;  
3 private String category;  
4 private String director;  
5 private int length;  
6 private float cost;  
7 }  
8  
9  
10 }  
11The code defines a class 'DigitalVideoDisc' with five private attributes: 'title', 'category', 'director', 'length', and 'cost'. The class ends with a closing brace at line 10, and the code editor shows line numbers from 1 to 11.

## 3. Create accessors and mutators for the class DigitalVideoDisc

To create setters and getters for private attributes, you can create methods to allow controlled public access to each of these private variables. Eclipse allows you to do this automatically. However, in many cases, you do not allow to create accessors and mutators for all attributes, but depending on the business. E.g. in a bank account, the balance cannot be modified directly through a mutator, but should be increased or decreased through credit or debit use cases.

- Right click anywhere in the source file of DigitalVideoDisc.
- Choose Source, then choose Generate Getters and Setters
- Choose all the attributes
- Choose the option "public" in the Access modifier
- Click Generate



```

public String getTitle() {
    return title;
}
public void setTitle(String title) {
    this.title = title;
}
public String getCategory() {
    return category;
}
public void setCategory(String category) {
    this.category = category;
}
public String getDirector() {
    return director;
}
public void setDirector(String director) {
    this.director = director;
}
public int getLength() {
    return length;
}
public void setLength(int length) {
    this.length = length;
}
public float getCost() {
    return cost;
}
public void setCost(float cost) {
    this.cost = cost;
}

```

#### 4. Create Constructor method

By default, all classes of Java will inherit from the `java.lang.Object`. If a class has no constructor method, this class in fact uses the constructor method of `java.lang.Object`. Therefore, you can always create an instance of class by a no-arguments constructor method. For example:

```
DigitalVideoDisc dvd1 = new DigitalVideoDisc();
```

In this part, you will create your own constructor method for `DigitalVideoDisc` for different purposes:

- Create a DVD object by title
- Create a DVD object by category and title
- Create a DVD object by director, category and title
- Create a DVD object by all attributes: title, category, director, length and cost

Each purpose will correspond to a constructor method. By doing that, you have practiced with overloading methods.

Question:

- If you create a constructor method to build a DVD by title then create a constructor method to build a DVD by category. Does JAVA allow you to do this?

The first constructor method is below:

```
public DigitalVideoDisc(String title) {  
    super();  
    this.title = title;  
}
```

You will create by yourself other constructor methods.

Eclipse also allows you to generate automatically constructor methods by field. Just do the same as generating getters and setters. Right click anywhere in the source file, Choose Source, Choose Generate constructors by fields then select fields to generate constructor methods.

## 5. Create the Order class to work with DigitalVideoDisc

The Order class will contain a list of DigitalVideoDisc objects and have methods capable of modifying the list.

- In this class, you will create a constant to indicate the maximum number of items that a customer can buy. Supposing that one can buy maximum 10 items.
- Then, you add a field as an array to store a list of DigitalVideoDisc.

```
public class Order {  
  
    public static final int MAX_NUMBERS_ORDERED = 10;  
  
    private DigitalVideoDisc itemsOrdered[] = new DigitalVideoDisc[MAX_NUMBERS_ORDERED];  
  
}
```

- To keep track of how many DigitalVideoDiscs are in the order, you must create a field named **qtyOrdered** in the Order class which stores this information.
- Create the method **addDigitalVideoDisc(DigitalVideoDisc disc)** to add more an item to the list. You should check the current number of quantity to assure that the order is not already full
- Create the method **removeDigitalVideoDisc(DigitalVideoDisc disc)** to remove the item passed by argument from the list.
- Create the **totalCost()** method which loops through the values of the array and sums the costs of the individual DigitalVideoDiscs. This method returns the total cost of the current order.

Note that, your methods should interact with users. For example: after adding it should inform to user: "The disc has been added" or "The order is almost full" if the order is full.

Now you have all the classes for the application. Just practice with them in the next section.

## 6. Create Orders of DigitalVideoDiscs:

The Aims class should create a new Order, and then create new DVDs and populate the order with those DVDs. This will be done in the main() method of the Aims class.

Do the following code in your main method and run the program to test.

```
public static void main(String[] args) {  
    // TODO Auto-generated method stub  
    Order anOrder = new Order();  
    // Create a new dvd object and set the fields  
    DigitalVideoDisc dvd1 = new DigitalVideoDisc("The Lion King");  
    dvd1.setCategory ("Animation");  
    dvd1.setCost (19.95f);  
    dvd1.setDirector ("Roger Allers");  
    dvd1.setLength (87);  
    // add the dvd to the order  
    anOrder.addDigitalVideoDisc(dvd1);  
  
    DigitalVideoDisc dvd2 = new DigitalVideoDisc("Star Wars");  
    dvd2.setCategory ("Science Fiction");  
    dvd2.setCost (24.95f);  
    dvd2.setDirector ("George Lucas");  
    dvd2.setLength (124);  
    anOrder.addDigitalVideoDisc(dvd2);  
  
    DigitalVideoDisc dvd3 = new DigitalVideoDisc("Aladdin");  
    dvd3.setCategory ("Animation");  
    dvd3.setCost (18.99f);  
    dvd3.setDirector ("John Musker");  
    dvd3.setLength (90);  
  
    // add the dvd to the order  
    anOrder.addDigitalVideoDisc(dvd3);  
  
    System.out.print ("Total Cost is: ");  
    System.out.println (anOrder.totalCost());  
}
```

The result should be:



```
Console X  
<terminated> Aims [Java Application] /Library/Java/JavaVirtualMachines/jdk1.8.0_51.jdk/Cor  
Total Cost is: 63.89
```

7. You have to write code in your main method to test the remove function of the Order class and check if the code is successfully run.

8. Create **MyDate** class which includes 3 attributes: day, month, and year (**int**).

- a) Write 3 constructors
  - No parameter which set three attributes as the values of the current date
  - 3 parameters of day, month and year
  - 1 String parameter which represents for a date, e.g. “February 18th 2019”
- b) Write setter and getter methods for attributes of **MyDate**. Consider values of a valid date.
- c) Write a method named **accept()** which asks users to enter a date (String) from keyboard. Set corresponding values for the three attributes of **MyDate**.
- d) Write a method named **print()** which print the current date to the screen.

**Write the main() method** in a DateTest class to test all above methods of **MyDate** class with different scenarios.

## 9. Assignment Submission

You must push the directory of the project<sup>1</sup> “**AimsProject**”, written by yourself, to your master branch of the valid repository before the deadline announced in the class.

Each student is expected to turn in his or her own work and not give or receive unpermitted aid. Otherwise, we would apply extreme methods for measurement to prevent cheating.

---

<sup>1</sup> See how to import/export project(s) at [https://wiki.eclipse.org/Importing\\_and\\_Exporting\\_Projects](https://wiki.eclipse.org/Importing_and_Exporting_Projects)

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)

Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 4: Some techniques in Class Building

### \* Objectives:

In this lab, you will practice with:

- Method overloading
- Parameter passing
- Classifier member vs. Instance member

This lab also concentrates on the project that you did with the previous lab. You continue using Eclipse to implement “AIMS: An Internet Media Store” - A system for creating orders of CDs, DVDs and books. Other exercises cover specific Object-Oriented Programming or Java topics.

### 1. Working with method overloading

Method overloading allows different methods to have **same name** but different signatures where signature can differ by **number** of input parameters or **type** of input parameter(s) or **both**.

#### 1.1 Overloading by differing types of parameter

- Open Eclipse
- Open the JavaProject named "**AimsProject**" that you have created in the previous lab.
- Open the class **Order.java**: you will overload the method **addDigitalVideoDisc** you created last time.
  - + The current method has one input parameter of class **DigitalVideoDisc**
  - + You will create new method has the same name but with different type of parameter.  
**addDigitalVideoDisc(DigitalVideoDisc [] dvdList)**

This method will add a list of DVDs to the current order.

- + You should always verify the number of items in the current order to assure the quantity below the maximum number.
- + Inform users the list of items that cannot be added to the current order because of full ordered items
- + Try to add a method **addDigitalVideoDisc** which allows to pass an arbitrary number of arguments for dvd. Compare to an array parameter. What do you prefer in this case?

#### 1.2. Overloading by differing the number of parameters

- Continuing focus on the **Order** class
- Create new method named **addDigitalVideoDisc**

+ The signature of this method has two parameters as following:

**addDigitalVideoDisc(DigitalVideoDisc dvd1,DigitalVideoDisc dvd2)**

+ You also should verify the number of items in the current order to assure the quantity below the maximum number.

+ Inform users if the order is full and print the dvd(s) that could not be added, e.g., the item quantity has reached its limit.

## 2. Passing parameter

- Question: *Is JAVA a Pass by Value or a Pass by Reference programming language?*

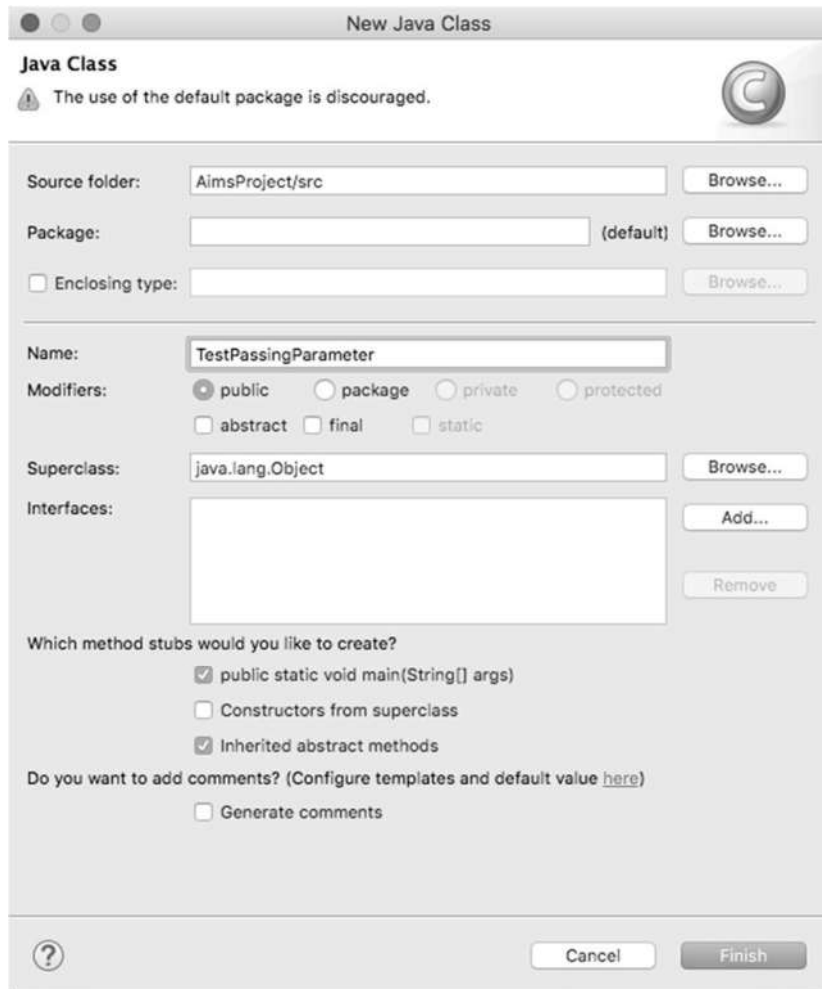
First of all, we recall what is meant by **pass by value** or **pass by reference**.

- Pass by value: The method parameter values are **copied** to another variable and then the copied object is passed to the method. That's why it's called pass by value
- Pass by reference: An alias or reference to the actual parameter is passed to the method. That's why it's called pass by reference.

Now, you will practice with the **DigitalVideoDisc** class to test how JAVA passes parameter.

Create a new class named **TestPassingParameter** in the current project

- Check the option for generating the main method in this class.



In the `main()` method of the class, typing the code below:

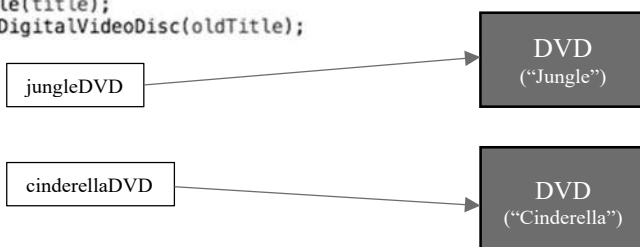
```
public class TestPassingParameter {
    public static void main(String[] args) {
        // TODO Auto-generated method stub
        DigitalVideoDisc jungleDVD = new DigitalVideoDisc("Jungle");
        DigitalVideoDisc cinderellaDVD = new DigitalVideoDisc("Cinderella");

        swap(jungleDVD, cinderellaDVD);
        System.out.println("jungle dvd title: " + jungleDVD.getTitle());
        System.out.println("cinderella dvd title: " + cinderellaDVD.getTitle());

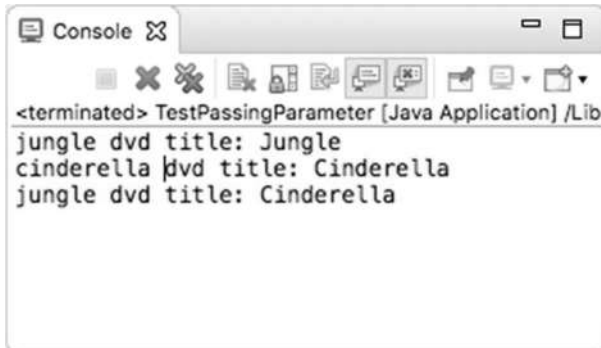
        changeTitle(jungleDVD, cinderellaDVD.getTitle());
        System.out.println("jungle dvd title: " + jungleDVD.getTitle());
    }

    public static void swap(Object o1, Object o2) {
        Object tmp = o1;
        o1 = o2;
        o2 = tmp;
    }

    public static void changeTitle(DigitalVideoDisc dvd, String title) {
        String oldTitle = dvd.getTitle();
        dvd.setTitle(title);
        dvd = new DigitalVideoDisc(oldTitle);
    }
}
```



The result in console is below:



A screenshot of a Java application's console window titled "Console". The window shows the output of a program named "TestPassingParameter". The output text is:  
<terminated> TestPassingParameter [Java Application] /Lib  
jungle dvd title: Jungle  
cinderella dvd title: Cinderella  
jungle dvd title: Cinderella

To test whether a programming language is passing by value or passing by reference, we usually use the **swap** method. This method aims to swap an object to another object.

- After the call of **swap(jungleDVD, cinderellaDVD)** why does the title of these two objects still remain?
- After the call of **changeTitle(jungleDVD, cinderellaDVD.getTitle())** why is the title of the JungleDVD changed?

**After finding the answers to these above questions, you will understand that JAVA is always a pass by value programming language.**

**Please write a swap() method that can correctly swap the two objects.**

### 3. Classifier Member and Instance Member

- Classifier/Class member:
  - Defined in a class of which a single copy exists regardless of how many instances of the class exist.
  - Objective: to have variables that are **common** to all objects
  - Any object of class can change the value of a class variable; that's why you should always be careful with the side effect of class member
  - Class variables can be manipulated without creating an instance of the class
- Instance/Object member:
  - Associated with only objects
  - Defined inside the class but outside of any method
  - Only initialized when the instance is created
  - Their values are unique to each instance of a class
  - Lives as long as the object does

**Open the Order class:**

- You should note that there are 2 instance variables
  - **itemsOrdered**
  - **qtyOrdered**
- You add a new **MyDate** private instance variable named "**dateOrdered**" to store the date when the ordered created.

- This variable instance has a unique value to each instance of the **Order** class and must be initialized inside the constructor method of the **Order**.

- Now we suppose that, the application only allows to make a limited number of **orders**. That means: if the current number of orders is over this limited number, users cannot make any new order.

- Create a class attribute named "**nbOrders**" in the class **Order**

- Create also a constant for limited number of **orders** per user for this class

```
public static final int MAX_LIMITTED_ORDERS = 5;
```

```
private static int nbOrders = 0;
```

- Each time an instance of the **Order** class is created, the **nbOrders** should be updated. Therefore, you should update the value for this class variable inside the constructor method and check if **nbOrders** is below to the **MAX\_LIMITTED\_ORDERS**.

- Creating a new method to printing the list of ordered items of an order, the price of each item, the total price and the date order. Formatting the outline as below:

```
*****Order*****
```

Date: [date-order]

Ordered Items:

1. DVD - [Title] - [category] - [Director] - [Length]: [Price] \$
2. DVD - [Title] - ...

Total cost: [total cost]

```
*****
```

- In the main method of the class Aims:

- Creating different orders
- For each order, add different items (DVDs) and print the order to the screen
- Write some code to test what you have done in the main method

#### 4. Open the **MyDate** class:

- In the **MyDate** class:

- + Write overloading constructor methods **MyDate(String day, String month, String year)** (i.e., their names instead of their values in number, such as “second”, “September”, “twenty nineteen”)
- + Write **print()** method in **MyDate** to print the current date in the format the same as “February 29th 2020”
- + Write another method in **MyDate** which allows users can print a date with a format chosen by yourself. A few of format examples are listed as Table 1.

- Create a new class naming **DateUtils** which includes public static methods:

- + Compare two dates
- + Sorting a number of dates

- In the **DateTest** class, write codes to test all methods you have written in this exercise.

*Table 1-Examples of Date Formats*

Format	Example
<i>YYYY-MM-dd</i>	<b>1930-02-03</b>
<i>d/M/YYYY</i>	<b>3/2/1930</b>
<i>dd-MMM-YYYY</i>	<b>03-Feb-1930</b>
<i>MMM d YYYY</i>	<b>Feb 3 1930</b>
<i>mm-dd-YYYY</i>	<b>02-03-1930</b>

## 5. Assignment Submission

You must put all your work, written by yourself, to a directory Lab04, and push it to your master branch of the valid repository before the deadline announced in the class.

Each student is expected to turn in his or her own work and not give or receive unpermitted aid. Otherwise, we would apply extreme methods for measurement to prevent cheating.

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)

Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 05: Memory Management and Class Organization

### \* Objectives:

In this lab, you will practice with:

- Creating packages to manage classes in Eclipse
- Using some common packages/classes of Java API, e.g. Wrapper classes, Math, System
- Practicing memory management with String and StringBuffer and other cases

You need to use the project that you did with the previous labs including both AimsProject and other projects.

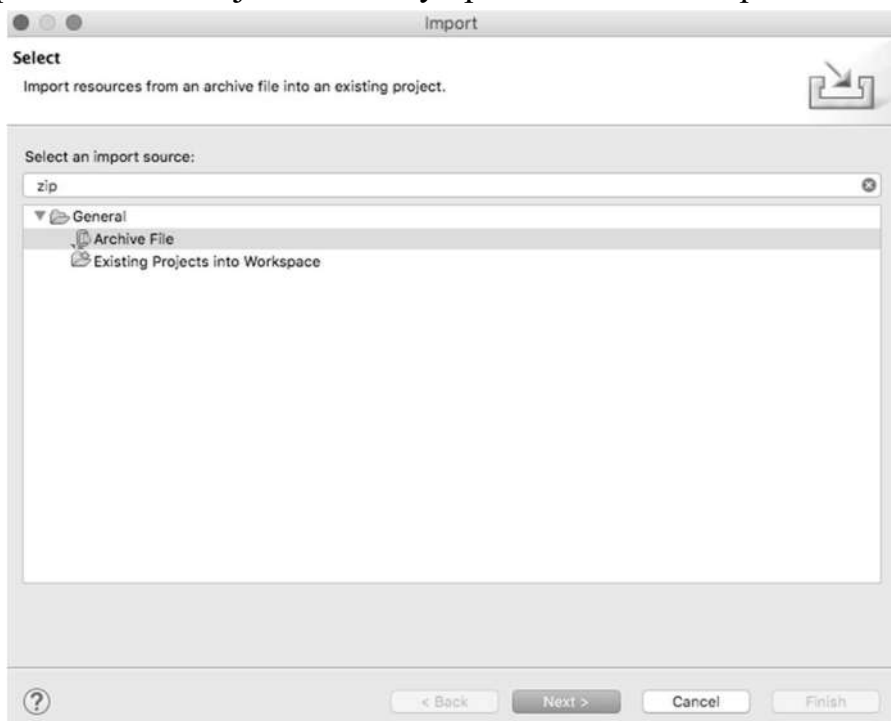
### 1. Import/export a project

#### - Open Eclipse

- You can import/export a project from/to an archive file. For example, if you want to import from a zip file, you can follow the following steps:

+ Open File -> Import.

+ Type zip to find Archive File if you have exported as a zip file before. You may choose Existing Projects into Workspace if you want to open an existing project in your computer. Ignore this step if the AimsProject is already opened in the workspace.



- Click Next and Browse to a zip file or a project to open

## 2. Re-organize your projects

- Rename project, use packages and re-organize all hands-on labs and exercises from the Lab01 up to now.
- + For renaming or moving an item (i.e. a project, a class, a variable...), right click to the item, choose Refactor -> Rename/Move and follow the steps.

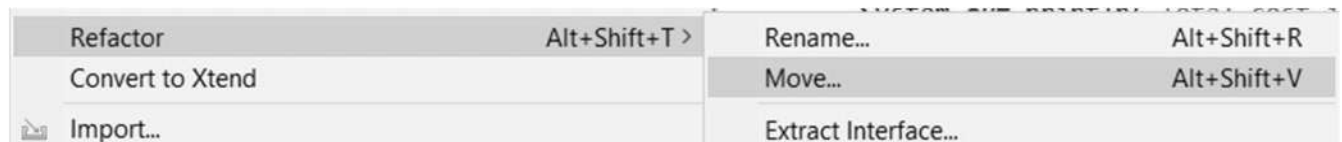


Figure 1-Refactoring

- + For creating a package, right click to the project (or go to menu File) and choose New -> Package. Type the full path of package including parent packages, separated by a dot.
- Your **structure of your labs** should be at least as below. You can create sub-packages for more efficiently organizing your classes in both projects and all listing packages. All hands-on labs and excercises of lab01 and lab02 should be put in the corresponding package in the OtherProjects project.

For Global ICT

+ **AimsProject**

```
hust.soict.globalict.aims.disc.DigitalVideoDisc
hust.soict.globalict.aims.order.Order
hust.soict.globalict.aims.Aims
hust.soict.globalict.aims.utils.DateUtils
hust.soict.globalict.aims.utils.MyDate
hust.soict.globalict.test.utils.DateTest
hust.soict.globalict.test.disc.TestPassingParameter
```

+ **OtherProjects**

```
hust.soict.globalict.lab01
hust.soict.globalict.lab02
```

For HEDSPI

+ **AimsProject**

```
hust.soict.hedspi.aims.disc.DigitalVideoDisc
hust.soict.hedspi.aims.order.Order
hust.soict.hedspi.aims.Aims
hust.soict.hedspi.aims.utils.DateUtils
hust.soict.hedspi.aims.utils.MyDate
hust.soict.hedspi.test.utils.DateTest
hust.soict.hedspi.test.disc.TestPassingParameter
```

+ **OtherProjects**

```
hust.soict.hedspi.lab01
hust.soict.hedspi.lab02
```

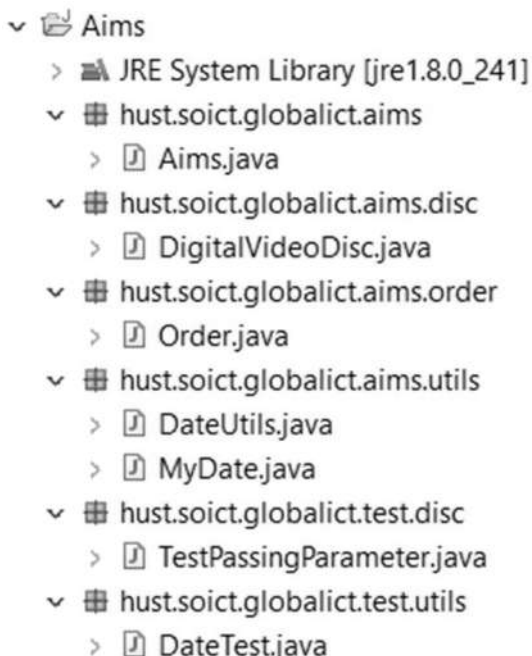


Figure 2-Recommended Structure for Global ICT

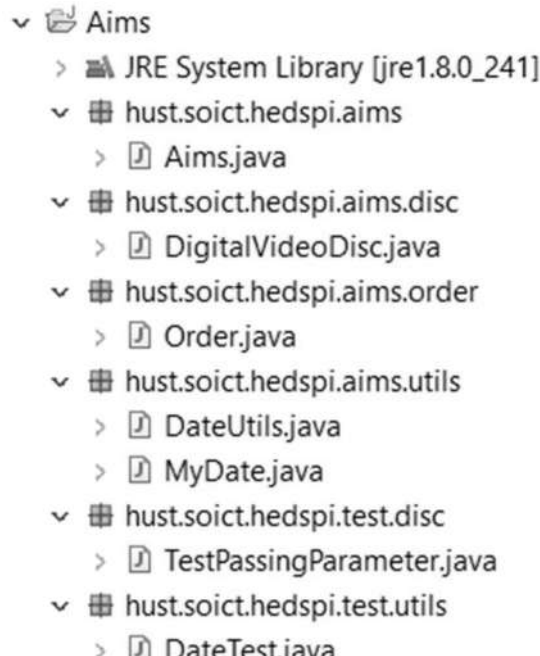


Figure 3-Recommended Structure for HEDSPI

### 3. Search a dvd in AimsProject project:

- In the **DigitalVideoDisc** class, write a **boolean search(String title)** method which finds out (case insensitive) if the corresponding disk of the current object contains the **title**. Remember that if the **title** has multiple tokens (e.g. “Harry Potter”), the method still returns **true** if the disc has a **title** including all the tokens (e.g. both two tokens “Harry” and “Potter”) regardless their order and their distance (so **true** for all title including a token “Harry” and a token “Potter” in any position in the **title**)
- In the **Order** class, write a method **DigitalVideoDisc getALuckyItem()** which randomly pick out (remember to use **Math.random()**) an item for free. Remember to update and test the methods for listing of dvds and total cost of an order (specifying a lucky and free item).
- Create **DiskTest** class to test these methods in the package **hust.soict.[globalict|hedspi].aims**

### 4. **String**, **StringBuilder** and **StringBuffer**:

- In the **OtherProjects** project, create a new package **hust.soict.globalict.garbage** for ICT or **hust.soict.hedspi.garbage** for HEDSPI. We work with this package in this exercise.
- Create a new class **ConcatenationInLoops** to test the processing time to construct **String** using **+** operator, **StringBuffer** and **StringBuilder**. The following piece of code is a suggestion:

```

1  public class ConcatenationInLoops {
2      public static void main(String[] args) {
3          Random r = new Random(123);
4          long start = System.currentTimeMillis();
5          String s = "";
6          for (int i = 0; i < 65536; i++)
7              s += r.nextInt(2);
8          System.out.println(System.currentTimeMillis() - start); // This prints roughly 4500.
9
10         r = new Random(123);
11         start = System.currentTimeMillis();
12         StringBuilder sb = new StringBuilder();
13         for (int i = 0; i < 65536; i++)
14             sb.append(r.nextInt(2));
15         s = sb.toString();
16         System.out.println(System.currentTimeMillis() - start); // This prints 5.
17     }
18 }
```

More information on **String** concatenation, please refer <https://redfin.engineering/java-string-concatenation-which-way-is-best-8f590a7d22a8>.

- Create a new class **GarbageCreator**. Create “garbage” as much as possible and observe when you run a program (it should let the program stop working when too much “garbage”). Write another class **NoGarbage** to solve the problem.

Some suggestions:

- Read a text/binary file to a **String** without using **StringBuffer** to concatenate String (only use **+** operator). Observe and capture your screen when you choose a very long file
- Improve the code using **StringBuffer**

## 5. Assignment Submission

You must put all your work, written by yourself, to a directory Lab05, and push it to your master branch of the valid repository before the deadline announced in the class.

Each student is expected to turn in his or her own work and not give or receive unpermitted aid. Otherwise, we would apply extreme methods for measurement to prevent cheating.

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)

Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 06: Aggregation and Inheritance

### \* Objectives:

In this lab, you will practice with:

- JAVA Inheritance mechanism
- Use the Collections framework (specifically, **ArrayList**)
- Refactoring your JAVA code

In this exercise you extend the AIMS system that you created in the previous exercises to allow the ordering of books. You will create a **Book** class which stores the title, category, cost and an **ArrayList** of authors. Since the **Book** and **DigitalVideoDisc** classes share some common fields and methods, the classes are refactored, and a common superclass **Media** is created. The **Order** class is updated to accept any type of media object (either books or DVDs)

### 0. Branch your repository

Day after day, your repository becomes more and more sophisticated, which makes your codes harder to manage. Luckily, a Git workflow can help you tackle this. A Git workflow is a **recipe for how to use Git** to control source code in a consistent and productive manner. Release Flow<sup>1</sup> is a lightweight but effective Git workflow that helps teams cooperate with a large size and regardless of technical expertise.

---

*Applying Release Flow is required from this lab forward.*

---

However, we would use a modified version of Release Flow for simplicity.

- We can create as many branches as we need.
- We name branches with meaningful names. See Table 1-Branching policy.
- We had better **keep branches as close to master as possible**; otherwise, we could face merge hell.
- Generally, when we merge a branch with its origin, that branch has been history. We usually do not touch it a second time.
- **We must strictly follow the policy for release branch. Others are flexible.**

---

<sup>1</sup> <https://docs.microsoft.com/en-us/azure/devops/repos/git/git-branching-guidance?view=azure-devops>

<b>Branch</b>	<b>Naming convention</b>	<b>Origin</b>	<b>Merge to</b>	<b>Purpose</b>
<b>feature or topic</b>	+ feature/feature-name + feature/feature-area/feature-name + topic/description	master	master	Add a new feature or a topic
<b>bugfix</b>	bugfix/description	master	master	Fix a bug
<b>hotfix</b>	hotfix/description	master	master & releases [1]	Fix a bug in a submitted assignment after deadline
<b>refactor</b>	refactor/description	master	master	Refactor
<b>release</b>	release/labXX	master	none	Submit assignment [2]

Table 1-Branching policy

[1] If we want to update your solutions within a week after the deadline, we could make a new hotfix branch (e.g., `hotfix/stop-the-world`). Then we merge the `hotfix` branch with `master` and with `release` branch for last submitted assignment (e.g., `release/lab05`). In case we already create a `release` branch for the current week assignment (e.g., `release/lab06`), we could merge the `hotfix` branch with the current `release` branch **if need be**, or we can delete and then recreate current release branch.

[2] Latest versions of projects in `release` branch serve as the submitted assignment.

Let's use Release Flow as our Git workflow and apply it to refactor our repositories.

**Step 1: Create new branch in our local repository.** We create a new branch `refactor/apply-release-flow` from our `master` branch.

**Step 2: Make our changes, test them, and push them.** We move the latest versions of the two projects `AimsProject` and `OtherProjects` such that they are under the `master` branch directly. Note that the use case diagram of `AimsProject` should be kept inside a directory `design` of this project. **We can remove other directories if we want.**

See <https://www.atlassian.com/git/tutorials/undoing-changes> to undo changes in case of problems. To improve commit message, see <https://thoughtbot.com/blog/5-useful-tips-for-a-better-commit-message>.

**Step 3: Make a pull request for reviews from our teammates<sup>2</sup>.** We skip this step since we are **solo** in this repository. We, however, had better never omit this step when we work as a team.

**Step 4: Merge branches.** Merge the new branch `refactor/apply-release-flow` into `master` branch.

---

<sup>2</sup> <https://www.atlassian.com/git/tutorials/making-a-pull-request>

The result is shown in the following figure.

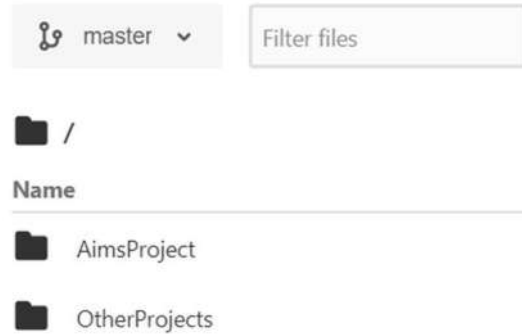


Figure 1-Result of the Demonstration

## Hints:

### Typical steps for a new branch:

- Create and switch to a new branch (e.g. abc) in the local repo: **git checkout -b abc**
- Make modification in the local repo
- Commit the change in the local repo: **git commit -m "What you had change"**
- Create a new branch (e.g. abc) in the remote repo (bitbucket through GUI)
- Push the local branch to the remote branch: **git push origin abc**
- Merge the remote branch (e.g. abc) to the master branch (bitbucket through GUI)

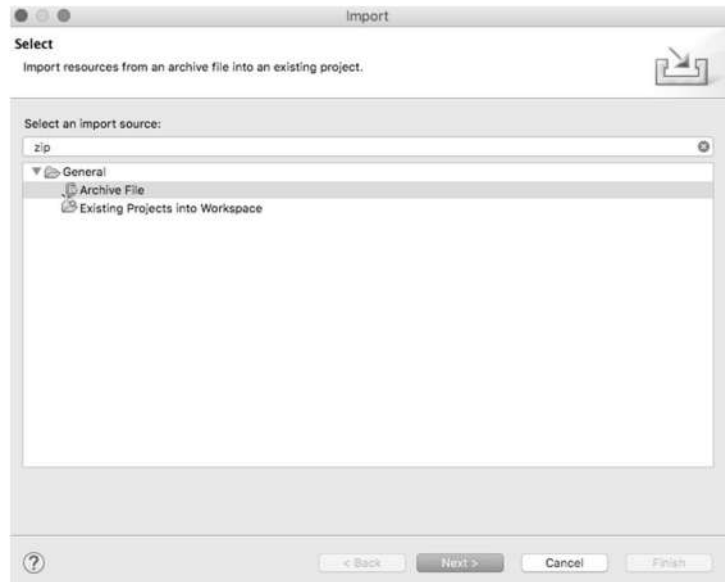
After completing all the tasks of that week, and merge all branches into master branch, you should create a release/labxx branch from the master in the remote repo (bitbucket).

For example, in the lab06, from my view, there may be 2 main tasks => Create 2 branches:

- Create a branch **refactor/branch-organization** for refactoring the repository following the Release Flow
- Create a branch **topic/aggregation-inheritance** for the topic of this lab: Create Book, Media; modify DVD, Order and Aim classes:

## 1. Import the existing project into the workspace of Eclipse

- Open Eclipse
- Open File -> Import. Type zip to find Archive File if you have exported as a zip file before. You may choose Existing Projects into Workspace if you want to open an existing project in your computer. Ignore this step if the AimsProject is already opened in the workspace.



- Click Next and Browse to a zip file or a project to open

Once the project is imported, you should see the classes you created in the previous lab, namely, **Aims**, **Order**, **DigitalVideoDisc**.

- We can apply Release Flow here by creating a branch, e.g., **topic/aims-project/add-media-class**, testing our codes, pushing them, and then merging it with master.

## 2. Creating the Book class

- In the Package Explorer view, right-click the project and select New -> Class. Adhere to the following specifications:

- Package: **hust.soict.globalict.aims.media**
- Name: **Book**
- Access modifier: **public**
- Superclass: **java.lang.Object**
- **public static void main(String[] args): do not check**
- Constructors from Superclass: **Check**
- All other boxes: **Do not check**

### Add fields to the Book class

- To store the information about a **Book**, the class requires four fields: **String** fields **title** and **category**, a **float** field **cost** and an **ArrayList** of **authors**. You will want to make these fields private, with public accessor methods for all but the authors field

```

public class Book {

    private String title;
    private String category;
    private float cost;
    private List<String> authors = new ArrayList<String>();

    public Book() {
        // TODO Auto-generated constructor stub
    }
}

```

- Instead of typing the accessor methods for these fields, you may use the **Generate Getter and Setter** option in the **Outline** view pop-up menu (i.e., Right Click -> Source -> Generate Getters and Setters...)
- Next, create **addAuthor(String authorName)** and **removeAuthor(String authorName)** for the **Book** class
  - The **addAuthor(...)** method should ensure that the author is not already in the **ArrayList** before adding
  - The **removeAuthor(...)** method should ensure that the author is present in the **ArrayList** before removing
  - Reference to some useful methods of the **ArrayList** class

### 3. Creating the Media class

At this point, the **DigitalVideoDisc** and the **Book** classes have some fields in common namely title, category and cost. Here is a good opportunity to create a common superclass between the two, to eliminate the duplication of code. This process is known as refactoring. You will create a class called **Media** which contains these three fields and their associated get and set methods.

#### Create the Media class in the project

- In the **Package Explorer** view, right click to the project and select New -> Class. Adhere to the following specifications for the new class:

- Package: **hust.soict.globalict.aims.media**
- Name: **Media**
- Access Modifier: **public**
- Superclass: **java.lang.Object**
- Constructors from Superclass: Check
- **public static void main (String[] args):** do not check
- All other boxes: Do not check

- Add fields to the **Media** class

- To store the information common to the **DigitalVideoDisc** and the **Book** classes, the **Media** class requires three private fields: **String title**, **String category** and **float cost**
  - You will want to make public accessor methods for these fields (by using **Generate Getter and Setter** option in the **Outline** view pop-up menu)
- Remove fields and methods from **Book** and **DigitalVideoDisc** classes
- Open the **Book.java** in the editor
  - Locate the Outline view on the right-hand side
  - Select the fields **title**, **category**, **cost** and their accessors & mutators (if exist)
  - Right click the selection and select Delete from the pop-up menu
  - Save your changes
- Do the same for the **DigitalVideoDisc** class by moving it to the package  
**hust.soict.globalict.aims.media**. Remove the package  
**hust.soict.globalict.aims.disc**.
- After doing that you will see a lot of errors because of the missing fields
  - Extend the **Media** class for both **Book** and **DigitalVideoDisc**
    - **public class Book extends Media**
    - **public class DigitalVideoDisc extends Media**
  - Save your changes.

#### 4. Update the **Order** class to work with **Media**

You must now update the **Order** class to accept both **DigitalVideoDisc** and **Book**. Currently, the **Order** class has methods:

- **addDigitalVideoDisc()**
- **removeDigitalVideoDisc()**.

You could add two more methods to add and remove **Book**, but since **DigitalVideoDisc** and **Book** are both subclasses of type **Media**, you can simply change **Order** to maintain a collection of **Media** objects. Thus, you can add either a **DigitalVideoDisc** or a **Book** using the same methods.

- Remove the **itemsOrdered** array, as well as its add and remove methods.
  - From the **Package Explorer** view, expand the project
  - Double-click **Order.java** to open it in the editor
  - In the **Outline** view, select the **itemsOrdered** array and the methods **addDigitalVideoDisc()** and **removeDigitalVideoDisc()** and hit the **Delete** key
  - Click **Yes** when prompted to confirm the deletion

- The **qtyOrdered** field is no longer needed since it was used to track the number of **DigitalVideoDiscs** in the **itemsOrdered** array, so remove it and its accessor and mutator (if exist).
- Add the **itemsOrdered** to the **Order** class
  - e. Recreate the **itemsOrdered** field, this time as an object **ArrayList** instead of an array.
  - f. To create this field, type the following code in the **Order** class, in place of the **itemsOrdered** array declaration that you deleted:  
`private ArrayList<Media> itemsOrdered = new ArrayList<Media>();`
- Note that you should import the **java.util.ArrayList** in the **Order** class
  - g. A quicker way to achieve the same affect is to use the Organize Imports feature within Eclipse
  - h. Right-click anywhere in the editor for the Order class and select Source -> Organize Imports (Or Ctrl+Shift+O). This will insert the appropriate import statements in your code.
  - i. Save your class
- Create **addMedia()** and **removeMedia()** to replace **addDigitalVideoDisc()** and **removeDigitalVideoDisc()**
- Update the **totalCost()** method

## 5. Constructors of whole classes and parent classes

- Draw a UML class diagram<sup>3</sup> for the **AimsProject**. Attach the design image in the **design** directory. We can apply Release Flow here by creating a branch, e.g., **topic/class-diagram/aims-project/lab06**, push the diagram and its image, and then merge with master.
- Which classes are aggregates of other classes? Checking all constructors of whole classes if they initialize for their parts?
- Write constructors for parent and child classes. Remove redundant setter methods if any.

In Media class (superclass)

```
Media(String title){
    this.title = title;
}

Media(String title,
      String category){
    this(title);
    this.category = category;
}
```

---

<sup>3</sup> See Astah UML for class diagram at <https://astah.net/support/astah-pro/user-guide/class-diagrams/>

In Book class:

```
Book(String title) {  
    super(title);  
}  
  
Book(String title,  
      String category) {  
    super(title, category);  
}  
  
}  
  
Book(String title,  
      String category,  
      List<String> authors) {  
    super(title, category);  
    this.authors = authors;  
    //TODO: check author condition  
}
```

## 6. Create a complete console application in the Aims class

Open the Aims class. You will create a prompted menu as following:

```
public static void showMenu() {  
    System.out.println("Order Management Application: ");  
    System.out.println("-----");  
    System.out.println("1. Create new order");  
    System.out.println("2. Add item to the order");  
    System.out.println("3. Delete item by id");  
    System.out.println("4. Display the items list of order");  
    System.out.println("0. Exit");  
    System.out.println("-----");  
    System.out.println("Please choose a number: 0-1-2-3-4");  
}
```

You will modify classes **Media**, **Order** by adding more field **id**. Then create a complete application that allows to user to interact with through the above menu. Please use corresponding constructors to create objects.

You can apply Release Flow by creating a feature branch for each option developed.

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)

Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 07: Abstract Class and Interface

### \* Objectives:

In this lab, you will practice with:

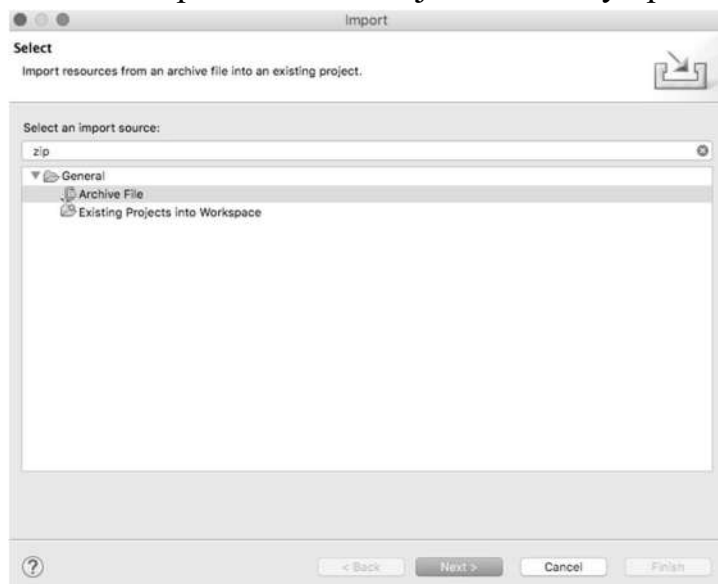
- Creating abstract class, abstract methods
- Creating interface and implement it
- Using Threads

You need to use the project that you did with the previous labs including both AimsProject and other projects. Please follow the Release Flow to commit and push to the bitbucket.

### 1. Import the AimsProject

#### - Open Eclipse

- Open File -> Import. Type zip to find Archive File if you have exported as a zip file before. You may choose Existing Projects into Workspace if you want to open an existing project in your computer. Ignore this step if the AimsProject is already opened in the workspace.



- Click Next and Browse to a zip file or a project to open

### 2. Extending the AIMS project to allow the ordering of CDs (Compact Discs)

As with **DigitalVideoDisc** and **Book**, the **CompactDisc** class will extend **Media**, inheriting the **title**, **category** and **cost** fields and the associated methods.

You can apply Release Flow here by creating a **topic** branch for making the **Media** class abstract.

## 2.1. Make the **Media** as an abstract class

- Open **Media** class
- Modify the **Media** class and make it **abstract**
- Keep three fields of **Media**: **title**, **category**, **cost** and their associated methods, but remove the setters.

## 2.2. Create the **Disc** class extending the **Media** class

- The **Disc** class has two fields: **length** and **director**
- Create **getter** methods for these fields
- Create constructor(s) for this class. Use super() if possible.
- Make the **DigitalVideoDisc** extending the **Disc** class. Make changes if need be.
- Create the **CompactDisc** extending the **Disc** class. Save your changes.

## 2.3. Create the **Track** class which models a track on a compact disc and will store information incuding the **title** and **length** of the track

- Add two fields: **String title** and **int length**
- Make these fields **private** and create their **getter** methods as **public**
- Create constructor(s) for this class.
- Save your changes

## 2.4. Open the **CompactDisc** class

- Add 2 fields to this class:
  - a **String** as **artist**
  - an **ArrayList** of **Track** as **tracks**
- Make all these fields as **private**. Create public **getter** method for only **artist**.
- Create constructor(s) for this class. Use super() if possible.
- Create methods **addTrack()** and **removeTrack()**
  - The **addTrack()** method should check if the input track is already in the list of tracks and inform users
  - The **removeTrack()** method should check if the input track existed in the list of tracks and inform users
- Create the **getLength()** method
  - Because each track in the CD has a length, the length of the CD should be the sum of lengths of all its tracks.

- Save your changes

### 3. Create the **Playable** interface

The **Playable** interface is created to allow classes to indicate that they implement a **play()** method. You can apply Release Flow here by creating a **topic** branch for implementing **Playable** interface.

- Create **Playable** interface, and add to it the method prototype: **public void play();**
- Save your changes
- Implement the **Playable** with **CompactDisc**, **DigitalVideoDisc** and **Track**
  - For each of these classes **CompactDisc** and **DigitalVideoDisc**, edit the class description to include the keywords **implements Playable**, after the keyword **extends Disc**
  - For the **Track** class, insert the keywords **implements Playable** after the keywords **public class Track**
- Implement **play()** for **DigitalVideoDisc** and **Track**
  - Add the method **play()** to these two classes
  - In the **DigitalVideoDisc**, simply print to screen:

```
public void play() {
    System.out.println("Playing DVD: " + this.getTitle());
    System.out.println("DVD length: " + this.getLength());
}
```

  - Similar additions with the **Track** class
- Implement **play()** for **CompactDisc**
  - Since the **CompactDisc** class contains a **ArrayList** of **Tracks**, each of which can be played on its own. The **play()** method should output some information about the **CompactDisc** to console
  - Loop through each track of the arraylist and call **Track's** **play()** method

### 4. Update the **Aims** class

- You will update the **Aims** class to test your changes.
  - Create more choices for your application
  - Update the menu of choices:
    - For the addition of new item to the order, the program should ask for the type: **Book**, **CompactDisc** or **DigitalVideoDisc**
    - For the **CompactDisc**, the program should allow to add information of **Tracks**
    - When adding a cd/dvd to the order, the user may ask for play them
- You will update the class diagram for the above classes and interfaces.

## 5. Practice with **Threads** changes

A class called **MemoryDaemon** runs as a daemon thread, tracking the memory usage in the system.

- The **MemoryDaemon** class implements the **java.lang.Runnable** interface
- Implement the **run()** method
- Add the field **long memoryUsed** to the **MemoryDaemon** class
- Initialize this field to 0. It keeps track of the memory usage in the system.
- Add code to the **run()** method to check memory usage as the program runs

Create a loop which will log the amount of memory used as the **Aims.main()** method executes.

You will make use of the **java.lang.Runtime** class, which has a static method

**getRuntime()**.

```
public void run() {
    Runtime rt = Runtime.getRuntime();
    long used;

    while (true) {
        used = rt.totalMemory() - rt.freeMemory();
        if (used != memoryUsed) {
            System.out.println("\tMemory used = " + used);
            memoryUsed = used;
        }
    }
}
```

- Save your changes

### 5.2. Updating the **Aims** class

The **Aims** class will create a new **MemoryDaemon** object and run it as a daemon thread

- Open the **main()** method of **Aims** class
- Add code to create a new **MemoryDaemon** object
- Use this object in the constructor of the **Thread** class to create a new **Thread** object
- Using the **setDaemon()** method to indicate that this thread is a daemon thread, add code to start the thread.
- Save your changes

Run the program and see the changes...

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)  
Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 8: Polymorphism

### \* Objectives:

In this lab, you will practice with:

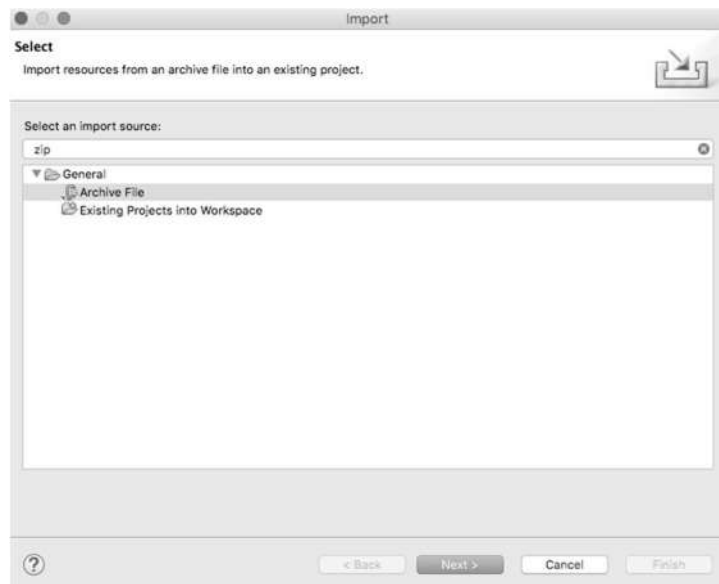
- Polymorphism
- Comparable interface for the purpose of sorting objects within a collection
- Template
- Map

You need to use the project that you did with the previous labs including AimsProject.

### 1. Import the AimsProject

#### - Open Eclipse

- Open File → Import. Type zip to find Archive File if you have exported as a zip file before. You may choose Existing Projects into Workspace if you want to open an existing project in your computer. Ignore this step if the AimsProject is already opened in the workspace.



- Click Next and Browse to a zip file or a project to open.

### 2. Override equals() method of the Object class

We can apply Release Flow here by creating a topic branch for the override of equals() method.

- In previous labs, you add a media to an order or a track to a CD. However, you may use the `contains()` methods of the list in the order or the CD to ensure that a similar object is not added to that list.
- However, the `contains()` method returns true if the list contains the specific element. More formally, it returns true if and only if the list contains at least one element `e` such that `e` such that `(o==null?e==null:o.equals(e))`. So the `contains()` method actually use `equals()` method to check equality.
- Please override the boolean `equals(Object o)` of the `Media` and the `Track` class so that two objects of these classes can be considered as equal if:
  - + For the `Media` class: the `id` is equal
  - + For the `Track` class: the `title` and the `length` are equal
- When overriding the `equals()` method of the `Object` class, you will have to cast the `Object` parameter `obj` to the type of `Object` that you are dealing with. For example, in the `Media` class, you must cast the `Object` `obj` to a `Media`, and then check the equality of the two objects' attributes as the above requirements (i.e. `id` for `Media`; `title` and `length` for `Track`). If the passing object is not an instance of `Media`, what happens?

### **3. Implement the Comparable interface and sort**

- We can apply Release Flow here by creating a topic branch for Comparable interface implementation.
- To sort media products, implement the Comparable interface on `CompactDisc`, `DigitalVideoDisc`, `Track`, and `Book`.

**Note:** The Comparable interface is part of the Java class library. It is in the `java.lang` package, so no import statement is needed. Please open the Java docs to see the information of this interface. Which method(s) do you need to implement from this interface?

+ For each of `CompactDisc`, `DigitalVideoDisc`, `Track`, and `Book`, edit the class description to include the Comparable interface after the `implements` keyword in the class declaration. For example, the class declaration for `DigitalVideoDisc` becomes:

Note: When you save your classes, you will now receive an error in the Tasks view. This is because classes which implement the Comparable interface must implement the `compareTo` method (from Comparable) - and this has not yet been completed.

### **4. Implement the `compareTo()` method**

- For each of `CompactDisc`, `DigitalVideoDisc`, `Track`, and `Book`, create a method called `compareTo()` with the signature:

```
public int compareTo(Object obj)
```

- When implementing the `compareTo()` method of the `Comparable` interface, you often simply use the `compareTo()` method on one of the fields of the class. You will have to cast the `Object` parameter `obj` to the type of `Object` that you are dealing with. For example, in the `DigitalVideoDisc` class, you must cast the `Object obj` to a `DigitalVideoDisc`, and then return the value of a `compareTo()` on the title fields of the two objects. If the passing object is not an instance of `DigitalVideoDisc`, what happens?
- Since `title` is a field of `Media` and all of the above `Comparable` classes extend `Media`, you can create the same `compareTo()` methods for the `CompactDisc`, `Track`, and `Book`. Hence, you should think about the fact that we can move the `compareTo()` method to the `Media` class for re-use, and only `Media` class needs to implements the `Comparable` interface. If you do that, you can freely remove all implementations of the `compareTo()` method for the `Comparable` interface from the `CD`, `DVD` and `Book` classes.

## 5. Test the `compareTo()` method

- In `hust.soict.globalict.test.media` or `hust.soict.hedspi.test.media` package, create a new class for testing, e.g., `TestMediaCompareTo`.
- Create a collection (for example, a `ArrayList`) and add some `Media` objects to it (for example, some `DigitalVideoDiscs` as the sample code below). Write more codes for other `Media` types.
- Iterate through the entries in the collection and output them.
- Then use the `Collection.sort()` method to sort the entries in the collection, and output them again. They should now be in sorted order based on the `compareTo()` method that you created for that class.
- Below is only the suggestion, you need to complete it for a good menu presenting to the users:

```
java.util.Collection collection = new java.util.ArrayList();
```

```

// Add the DVD objects to the ArrayList
collection.add(dvd2);
collection.add(dvd1);
collection.add(dvd3);

// Iterate through the ArrayList and output their titles
// (unsorted order)
java.util.Iterator iterator = collection.iterator();

System.out.println("-----");
System.out.println ("The DVDs currently in the order are: ");

while (iterator.hasNext()) {
    System.out.println
        (((DigitalVideoDisc) iterator.next()).getTitle());
}

// Sort the collection of DVDs - based on the compareTo()
// method
java.util.Collections.sort((java.util.List)collection);

// Iterate through the ArrayList and output their titles -
// in sorted order
iterator = collection.iterator();

System.out.println("-----");
System.out.println ("The DVDs in sorted order are: ");

while (iterator.hasNext()) {
    System.out.println
        (((DigitalVideoDisc) iterator.next()).getTitle());
}

System.out.println("-----");

```

- Execute your program (click the Run button as before).
- The output in the Console view may like the following (depends on objects you've created):

```

Playing DVD: The Lion King
DVD length: 87
Playing DVD: Star Wars
DVD length: 124
Playing DVD: Aladdin
DVD length: 90
The total length of the CD to add is: 13
Playing CD: IBM Symphony
CD length:13
Playing DVD: Warmup
DVD length: 3
Playing DVD: Scales
DVD length: 4
Playing DVD: Introduction
DVD length: 6
Total Cost is: 163.83
-----
The DVDs currently in the order are:
Star Wars
The Lion King
Aladdin
-----
The DVDs in sorted order are:
Aladdin
Star Wars
The Lion King
-----
```

## 6. Change the criteria for sorting media

We can apply Release Flow here by creating a topic branch for the addition of Media sorting criteria.

Suppose you wish to sort your DVDs by cost or length, rather than title. What changes would you need to make to your code to do this? Try making the necessary changes to the `compareTo()` method so that your DVDs are sorted by cost, from lowest to highest cost. Do the modification if you want to sort CDs by number of tracks then by length, rather than title. If two CDs have the same number of tracks, please compare lengths of these two CDs. Modify and run the class the `Aims` class to see the changes.

## 7. Using template for Collection

We can apply Release Flow here by creating a topic branch for template usage.

Please modify all codes which work with `Collection` to template style, for example:

```
Collection collection = new ArrayList();
```

should be modified to:

```
List<CompactDisc> discs = new ArrayList<CompactDisc>();
```

Or in the Order class should have:

```
List<Media> itemsOrdered = new ArrayList<Media>();
```

and all related source codes. Some suggestions can be found as below for the Media class, and similar ways for others.

```
public class Media implements Comparable<T> {  
    ...  
    public int compareTo(T o) {  
        ...  
    }  
    ...  
}
```

Run and test again.

## 8. Counting the frequency of Book content with Map

- We can apply Release Flow here by creating a feature branch for book content processing.
- Add an attribute String content for Book with two additional attributes:
  - + A sorted list List<String> contentTokens: *Hint: you may use String.split(String separator) to split the content by the separator, where the separator can be a regex (regular expression).*
  - + A sorted map Map<String, Integer> wordFrequency
- Write a method processContent() calculating the following information of the book content. This method is called when the content of the book is set/changed.
  - + Split the content to tokens by spaces or punctuations, then sort these tokens from a → z and set to the contentTokens attribute list
  - + Count the frequency of each token, sort by token from a → z and set to the wordFrequency attribute map (*Hint: use TreeMap to get an ordered map*).
- Override the method toString() to return all information of Book: all values of Book attributes, the content length (i.e. the number of tokens), the token list and the word frequency of the content.
- Write the BookTest class in a test package to test all above methods and display information of Book.

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)

Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 9: GUI Programming

### \* Objectives:

In this lab, you will practice with:

- Create a simple GUI application with AWT
- Create a simple GUI application with Swing
- Work with JavaFX
- Convert the AimsProject from the console/command-line (CLI) application to the GUI one.

There are current three sets of Java APIs for graphics programming:

1. **AWT** (Abstract Windowing Toolkit) API was introduced in JDK 1.0. Most of the AWT components have become obsolete and should be replaced by newer Swing components.
2. **Swing** API, a much more comprehensive set of graphics libraries that enhances the AWT, was introduced as part of Java Foundation Classes (JFC) after the release of JDK 1.1. JFC consists of Swing, Java2D, Accessibility, Internationalization, and Pluggable Look-and-Feel Support APIs. JFC has been integrated into core Java since JDK 1.2.
3. The latest **JavaFX**, which was integrated into JDK 8, is meant to replace Swing. However, Oracle **removed JavaFX from JDK 11 onwards** but **continued commercial support** for JavaFX in the **Oracle JDK 8** through at least 2022.

Other than AWT/Swing/JavaFX graphics APIs provided in JDK, other organizations/vendors have also provided graphics APIs that work with Java, such as Eclipse's Standard Widget Toolkit (SWT) (used in Eclipse), Google Web Toolkit (GWT) (used in Android), 3D Graphics API such as Java bindings for OpenGL (JOGL) and Java3D.

You need to check the JDK API the AWT/Swing APIs (under module **java.desktop**) and JavaFX (under modules **javafx.\***) while reading this chapter. The best online reference for Graphics programming is the "Swing Tutorial" @ <http://docs.oracle.com/javase/tutorial/uiswing/>. For advanced 2D graphics programming, read "Java 2D Tutorial" @ <http://docs.oracle.com/javase/tutorial/2d/index.html>.

**The below guideline helps you to practice with all three Java APIs for comparison. You may copy and paste the suggestion source code but you should analyse to understand and explain the source code.**

### 0. Create GUIProject

- Create a Java Project named GUIProject
- Create the following packages in the GUIProject for this lab:

For Global ICT:

+ **hust.soict.globalict.gui.awt**  
+ **hust.soict.globalict.gui.swing**  
+ **hust.soict.globalict.gui.javafx**

For HEDSPI:

+ **hust.soict.hedspi.gui.awt**  
+ **hust.soict.hedspi.gui.swing**  
+ **hust.soict.hedspi.gui.javafx**

# 1. A simple GUI application with AWT

**Note:** All codes in this section should be put into the AWT package.

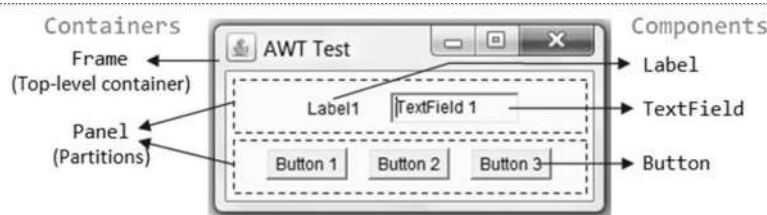
## 1.1. AWT Packages

AWT consists of 12 packages of 370 classes (Swing is even bigger, with 18 packages of 737 classes as of JDK 8, and then we have JavaFX with more than 30 packages). Fortunately, only 2 packages - **java.awt** and **java.awt.event** - are commonly-used.

1. The **java.awt** package contains the *core* AWT graphics classes:
  - o GUI Component classes, such as **Button**, **TextField**, and **Label**.
  - o GUI Container classes, such as **Frame** and **Panel**.
  - o Layout managers, such as **FlowLayout**, **BorderLayout** and **GridLayout**.
  - o Custom graphics classes, such as **Graphics**, **Color** and **Font**.
2. The **java.awt.event** package supports event handling:
  - o Event classes, such as **ActionEvent**, **MouseEvent**, **KeyEvent** and **WindowEvent**,
  - o Event Listener Interfaces, such as **ActionListener**, **MouseListener**, **MouseMotionListener**, **KeyListener**, and **WindowListener**
  - o Event Listener Adapter classes, such as **MouseAdapter**, **KeyAdapter**, and **WindowAdapter**.

AWT provides a *platform-independent* and *device-independent* interface to develop graphic programs that runs on all platforms, including Windows, Mac OS X, and Unixes.

## 1.2. Containers and Components



There are two types of GUI elements:

1. **Component**: Components are elementary GUI entities, such as **Button**, **Label**, and **TextField**.
2. **Container**: Containers, such as **Frame** and **Panel**, are used to *hold components in a specific layout* (such as **FlowLayout** or **GridLayout**). A container can also hold sub-containers.

In the above figure, there are three containers: a **Frame** and two **Panels**. A **Frame** is the *top-level container* of an AWT program. A **Frame** has a title bar (containing an icon, a title, and the minimize/maximize/close buttons), an optional menu bar and the content display area. A **Panel** is a *rectangular area* used to group related GUI components in a certain layout. In the above figure, the top-level **Frame** contains two **Panels**. There are five components: a **Label** (providing description), a **TextField** (for users to enter text), and three **Buttons** (for user to trigger certain programmed actions).

In a GUI program, a component must be kept in a container. You need to identify a container to hold the components. Every container has a method called **add(Component c)**. A container (say **c**) can invoke **c.add(aComponent)** to add **aComponent** into itself. For example,

```
Panel pnl = new Panel();           // Panel is a container
Button btn = new Button("Press");   // Button is a component
pnl.add(btn);                     // The Panel container adds a Button component
```

GUI components are also called *controls* (e.g., Microsoft ActiveX Control), *widgets* (e.g., Eclipse's Standard Widget Toolkit, Google Web Toolkit), which allow users to interact with (or control) the application.

### 1.3. AWTCounter application

---

Let's assemble a few components together into a simple GUI counter program, as illustrated.

- Create a class **AWTCounter** in **soict.hust.globalict.gui.awt** package or **soict.hust.hedspi.gui.awt**. It has a top-level container **Frame**, which contains three components
- a **Label** "Counter", a non-editable **TextField** to display the current count, and a "Count" **Button**. The **TextField** shall display count of 0 initially. Each time you click the button, the counter's value increases by 1.
- The sample code is presented below:

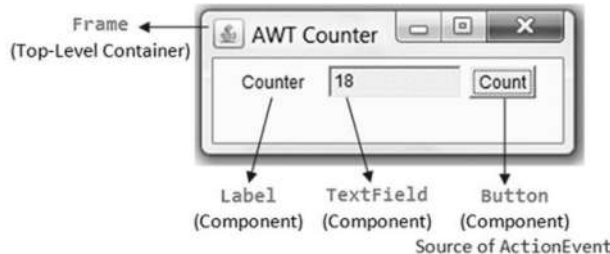
```
1import java.awt.*;           // Using AWT container and component classes
2import java.awt.event.*;     // Using AWT event classes and listener interfaces
3
4// An AWT program inherits from the top-level container java.awt.Frame
5public class AWTCounter extends Frame implements ActionListener {
6    private Label lblCount;    // Declare a Label component
7    private TextField tfCount; // Declare a TextField component
8    private Button btnCount;   // Declare a Button component
9    private int count = 0;      // Counter's value
10
11   // Constructor to setup GUI components and event handlers
12   public AWTCounter () {
13       setLayout(new FlowLayout());
14       // "super" Frame, which is a Container, sets its layout to FlowLayout to arrange
15       // the components from left-to-right, and flow to next row from top-to-bottom.
16
17       lblCount = new Label("Counter"); // construct the Label component
18       add(lblCount);                // "super" Frame container adds Label component
19
20       tfCount = new TextField(count + "", 10); // construct the TextField component with initial text
21       tfCount.setEditable(false);        // set to read-only
22       add(tfCount);                  // "super" Frame container adds TextField component
23
24       btnCount = new Button("Count");  // construct the Button component
25       add(btnCount);                // "super" Frame container adds Button component
26
27       btnCount.addActionListener(this);
28       // "btnCount" is the source object that fires an ActionEvent when clicked.
29       // The source add "this" instance as an ActionEvent listener, which provides
30       // an ActionEvent handler called actionPerformed().
31       // Clicking "btnCount" invokes actionPerformed().
32
33       setTitle("AWT Counter"); // "super" Frame sets its title
34       setSize(250, 100);        // "super" Frame sets its initial window size
35
36       // For inspecting the Container/Components objects
37       // System.out.println(this);
38       // System.out.println(lblCount);
39       // System.out.println(tfCount);
40       // System.out.println(btnCount);
41
```

```

42     setVisible(true);           // "super" Frame shows
43
44     // System.out.println(this);
45     // System.out.println(lblCount);
46     // System.out.println(tfCount);
47     // System.out.println(btnCount);
48 }
49
50 // The entry main() method
51 public static void main(String[] args) {
52     // Invoke the constructor to setup the GUI, by allocating an instance
53     AWTCounter app = new AWTCounter();
54     // or simply "new AWTCounter();" for an anonymous instance
55 }
56
57 // ActionEvent handler - Called back upon button-click.
58 @Override
59 public void actionPerformed(ActionEvent evt) {
60     ++count; // Increase the counter value
61     // Display the counter value on the TextField tfCount
62     tfCount.setText(count + ""); // Convert int to String
63 }
64}

```

- Run and test the application by clicking the button **Count**



#### 1.4. Do more practice at home

Visit [https://www3.ntu.edu.sg/home/ehchua/programming/java/j4a\\_gui.html](https://www3.ntu.edu.sg/home/ehchua/programming/java/j4a_gui.html) and practice example from 2 to 5.

## 2. A simple GUI application with Swing

**Note:** All codes in this section should be put into the Swing package.

Swing is part of the so-called "Java Foundation Classes (JFC)", which was introduced in 1997 after the release of JDK 1.1. JFC was subsequently included as an integral part of JDK since JDK 1.2. JFC consists of:

- Swing API: for advanced graphical programming.
- Accessibility API: provides assistive technology for the disabled.
- Java 2D API: for high quality 2D graphics and images.
- Pluggable look and feel supports.
- Drag-and-drop support between Java and native applications.

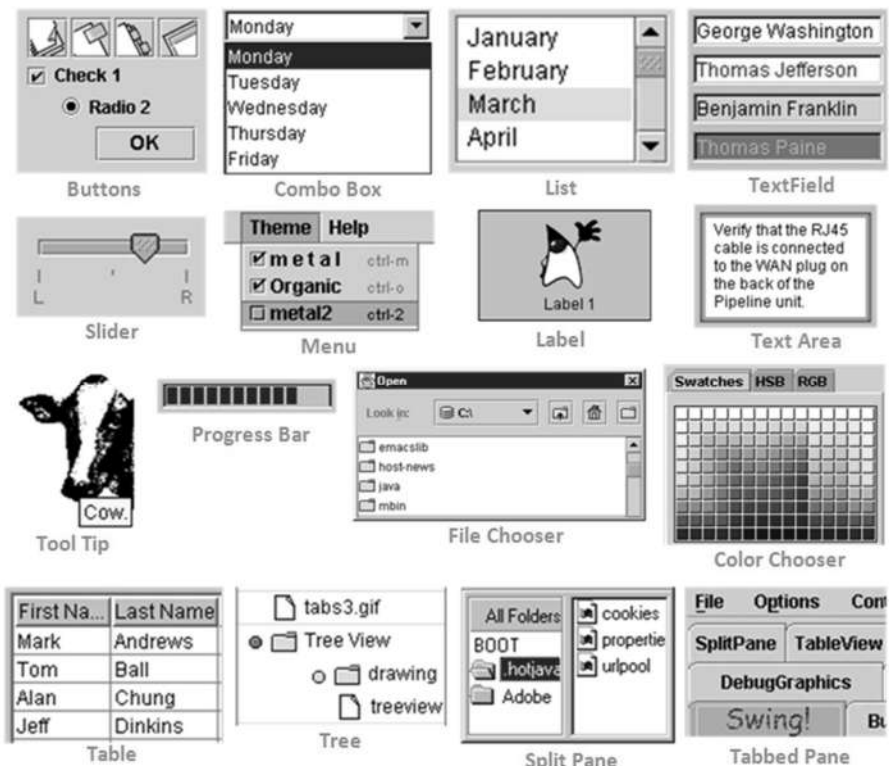
The goal of Java GUI programming is to allow the programmer to build GUI that looks good on ALL platforms. JDK 1.0's AWT was awkward and non-object-oriented (using many event.getSource()). JDK 1.1's AWT introduced

event-delegation (event-driven) model, much clearer and object-oriented. JDK 1.1 also introduced inner class and JavaBeans – a component programming model for visual programming environment (similar to Visual Basic).

Swing appeared after JDK 1.1. It was introduced into JDK 1.1 as part of an add-on JFC (Java Foundation Classes). Swing is a rich set of easy-to-use, easy-to-understand JavaBean GUI components that can be dragged and dropped as "GUI builders" in visual programming environment. Swing is now an integral part of Java since JDK 1.2.

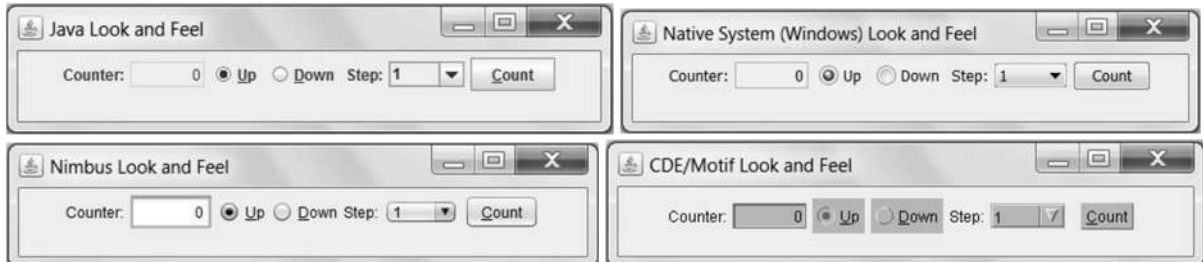
## 2.1. Swing's Features

Swing is huge (consists of 18 packages of 737 classes as in JDK 1.8) and has great depth. Compared with AWT, Swing provides a huge and comprehensive collection of reusable GUI components, as shown in the Figure below (extracted from Swing Tutorial).



The main features of Swing are (extracted from the Swing website):

1. Swing is written in pure Java (except a few classes) and therefore is 100% portable.
2. Swing components are *lightweight*. The AWT components are *heavyweight* (in terms of system resource utilization). Each AWT component has its own opaque native display, and always displays on top of the lightweight components. AWT components rely heavily on the underlying windowing subsystem of the native operating system. For example, an AWT button ties to an actual button in the underlying native windowing subsystem, and relies on the native windowing subsystem for their rendering and processing. Swing components (**JComponents**) are written in Java. They are generally not "weight-down" by complex GUI considerations imposed by the underlying windowing subsystem.
3. Swing components support *pluggable look-and-feel*. You can choose between *Java look-and-feel* and the *look-and-feel of the underlying OS* (e.g., Windows, UNIX or Mac). If the later is chosen, a Swing button runs on the Windows looks like a Windows' button and feels like a Window's button. Similarly, a Swing button runs on the UNIX looks like a UNIX's button and feels like a UNIX's button.



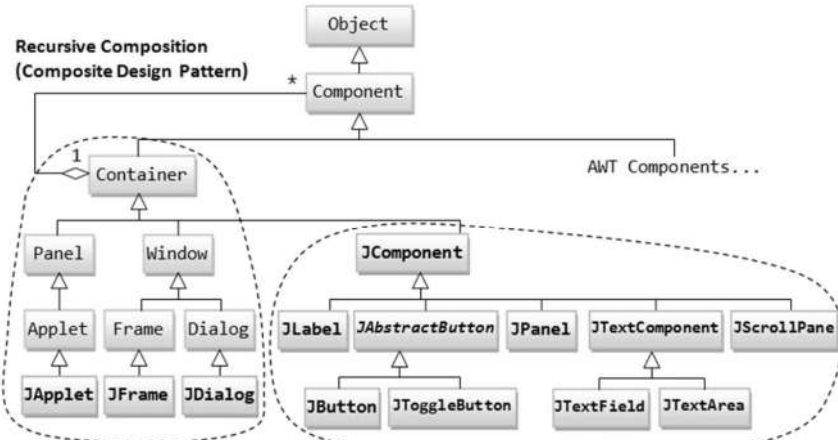
4. Swing supports *mouse-less operation*, i.e., it can operate entirely using keyboard.
5. Swing components support "tool-tips".
6. Swing components are *JavaBeans* – a Component-based Model used in Visual Programming (like Visual Basic). You can drag-and-drop a Swing component into a "design form" using a "GUI builder" and double-click to attach an event handler.
7. Swing application uses AWT event-handling classes (in package `java.awt.event`). Swing added some new classes in package `javax.swing.event`, but they are not frequently used.
8. Swing application uses AWT's layout manager (such as `FlowLayout` and `BorderLayout` in package `java.awt`). It added new layout managers, such as Springs, Struts, and `BoxLayout` (in package `javax.swing`).
9. Swing implements *double-buffering* and automatic repaint batching for smoother screen repaint.
10. Swing introduces `JLayeredPane` and `JInternalFrame` for creating Multiple Document Interface (MDI) applications.
11. Swing supports floating toolbars (in `JToolBar`), splitter control, "undo".
12. Others - check the Swing website.

## 2.2. Using Swing API

If you understood the AWT programming (in particular, container/component and event-handling), switching over to Swing (or any other Graphics packages) is straight-forward.

### 2.2.1. Swing's Components

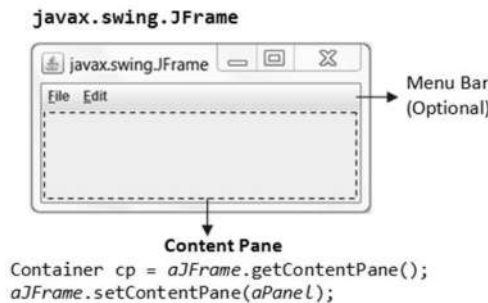
Compared with the AWT component classes (in package `java.awt`), Swing component classes (in package `javax.swing`) begin with a prefix "J", e.g., `JButton`, `JTextField`, `JLabel`, `JPanel`, `JFrame`, or `JApplet`.



The above figure shows the class hierarchy of the swing GUI classes. Similar to AWT, there are two groups of classes: *containers* and *components*. A container is used to hold components. A container can also hold containers because it is a (subclass of) component.

As a rule, do not mix heavyweight AWT components and lightweight Swing components in the same program, as the heavyweight components will always be painted *on top* of the lightweight components.

### 2.2.2. Swing's Top-Level and Secondary Containers



Just like AWT application, a Swing application requires a *top-level container*. There are three top-level containers in Swing:

1. **JFrame**: used for the application's main window (with an icon, a title, minimize/maximize/close buttons, an optional menu-bar, and a content-pane), as illustrated.
2. **JDialog**: used for secondary pop-up window (with a title, a close button, and a content-pane).
3. **JApplet**: used for the applet's display-area (content-pane) inside a browser's window.

Similarly to AWT, there are *secondary containers* (such as JPanel) which can be used to group and layout relevant components.

### 2.2.3. The Content-Pane of Swing's Top-Level Container

However, unlike AWT, the **JComponents** shall not be added onto the top-level container (e.g., **JFrame**, **JApplet**) directly because they are lightweight components. The **JComponents** must be added onto the so-called *content-pane* of the top-level container. Content-pane is in fact a `java.awt.Container` that can be used to group and layout components.

You could:

get the content-pane via `getContentPane()` from a top-level container, and add components onto it.  
For example,

```
1. public class SwingDemo extends JFrame {  
2.     // Constructor  
3.     public SwingDemo() {  
4.         // Get the content-pane of this JFrame, which is a java.awt.Container  
5.         // All operations, such as setLayout() and add() operate on the content-pane  
6.         Container cp = getContentPane();  
7.         cp.setLayout(new FlowLayout());  
8.         cp.add(new JLabel("Hello, world!"));  
9.         cp.add(new JButton("Button"));  
10.        .....  
11.    }  
12.    .....  
13. }
```

set the content-pane to a **JPanel** (the main panel created in your application which holds all your GUI components) via **JFrame**'s `setContentPane()`.

```
14. public class SwingDemo extends JFrame {  
15.     // Constructor  
16.     public SwingDemo() {  
17.         // The "main" JPanel holds all the GUI components  
18.         JPanel mainPanel = new JPanel(new FlowLayout());
```

```

19.     mainPanel.add(new JLabel("Hello, world!"));
20.     mainPanel.add(new JButton("Button"));
21.
22.     // Set the content-pane of this JFrame to the main JPanel
23.     setContentPane(mainPanel);
24.     .....
25. }
26. .....
27. }
```

Notes: If a component is added directly into a **JFrame**, it is added into the content-pane of **JFrame** instead.

```

// Suppose that "this" is a JFrame
add(new JLabel("add to JFrame directly"));
// is executed as
getContentPane().add(new JLabel("add to JFrame directly"));
```

#### **2.2.4. Event-Handling in Swing**

Swing uses the AWT event-handling classes (in package **java.awt.event**). Swing introduces a few new event-handling classes (in package **javax.swing.event**) but they are not frequently used.

#### **2.2.5. Writing Swing Applications**

In summary, to write a Swing application, you have:

1. Use the Swing components with prefix "J" in package **javax.swing**  
e.g., **JFrame**, **JButton**, **JTextField**, **JLabel**, etc.
2. A top-level container (typically **JFrame**) is needed. The **JComponents** should not be added directly onto the top-level container. They shall be added onto the *content-pane* of the top-level container. You can retrieve a reference to the content-pane by invoking method **getContentPane()** from the top-level container.
3. Swing applications uses AWT event-handling classes  
e.g., **ActionEvent**/ **ActionListener**, **MouseEvent**/ **MouseListener**, etc.
4. Run the constructor in the Event Dispatcher Thread (instead of Main thread) for thread safety, as shown in the following program template.

#### **2.2.6. Swing Program Template**

```

1import java.awt.*;           // Using AWT layouts
2import java.awt.event.*;    // Using AWT event classes and listener interfaces
3import javax.swing.*;       // Using Swing components and containers
4
5// A Swing GUI application inherits from top-level container javax.swing.JFrame
6public class ..... extends JFrame {
7
8    // Private instance variables
9    // .....
10
11   // Constructor to setup the GUI components and event handlers
12   public .....() {
13       // Retrieve the top-level content-pane from JFrame
14       Container cp = getContentPane();
15
16       // Content-pane sets layout
```

```

17     cp.setLayout(new ....Layout());
18
19     // Allocate the GUI components
20     // .....
21
22     // Content-pane adds components
23     cp.add(...);
24
25     // Source object adds listener
26     // .....
27
28     setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
29         // Exit the program when the close-window button clicked
30     setTitle("....."); // "super" JFrame sets title
31     setSize(300, 150); // "super" JFrame sets initial size
32     setVisible(true); // "super" JFrame shows
33 }
34
35 // The entry main() method
36 public static void main(String[] args) {
37     // Run GUI codes in Event-Dispatching thread for thread-safety
38     SwingUtilities.invokeLater(new Runnable() {
39         @Override
40         public void run() {
41             new .....(); // Let the constructor do the job
42         }
43     });
44 }
45}

```

### 2.3. SwingCounter application

---

- Let's convert the earlier AWT application example into Swing.
- Create a class named **SwingCounter** in the **hust.soict.globalict.gui.swing** or **hust.soict.hedspi.gui.swing**. Compare the two source files and note the changes (which are highlighted). The display is shown below. Note the differences in *look and feel* between the AWT GUI components and Swing's.

```

1import java.awt.*;          // Using AWT layouts
2import java.awt.event.*;    // Using AWT event classes and listener interfaces
3import javax.swing.*;       // Using Swing components and containers
4
5// A Swing GUI application inherits from top-level container javax.swing.JFrame
6public class SwingCounter extends JFrame { // JFrame instead of Frame
7    private JTextField tfCount; // Use Swing's JTextField instead of AWT's TextField
8    private JButton btnCount; // Using Swing's JButton instead of AWT's Button
9    private int count = 0;
10
11 // Constructor to setup the GUI components and event handlers

```

```

12  public SwingCounter() {
13      // Retrieve the content-pane of the top-level container JFrame
14      // All operations done on the content-pane
15      Container cp = getContentPane();
16      cp.setLayout(new FlowLayout());    // The content-pane sets its layout
17
18      cp.add(new JLabel("Counter"));
19      tfCount = new JTextField("0");
20      tfCount.setEditable(false);
21      cp.add(tfCount);
22
23      btnCount = new JButton("Count");
24      cp.add(btnCount);
25
26      // Allocate an anonymous instance of an anonymous inner class that
27      // implements ActionListener as ActionEvent listener
28      btnCount.addActionListener(new ActionListener() {
29          @Override
30          public void actionPerformed(ActionEvent evt) {
31              ++count;
32              tfCount.setText(count + "");
33          }
34      });
35
36      setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); // Exit program if close-window button clicked
37      setTitle("Swing Counter"); // "super" JFrame sets title
38      setSize(300, 100);        // "super" JFrame sets initial size
39      setVisible(true);         // "super" JFrame shows
40  }
41
42  // The entry main() method
43  public static void main(String[] args) {
44      // Run the GUI construction in the Event-Dispatching thread for thread-safety
45      SwingUtilities.invokeLater(new Runnable() {
46          @Override
47          public void run() {
48              new SwingCounter(); // Let the constructor do the job
49          }
50      });
51  }
52}

```

### JFrame's Content-Pane

The **JFrame**'s method **getContentPane()** returns the content-pane (which is a **java.awt.Container**) of the **JFrame**. You can then set its layout (the default layout is **BorderLayout**) and add components into it. For example,

```

Container cp = getContentPane(); // Get the content-pane of this JFrame
cp.setLayout(new FlowLayout()); // content-pane sets to FlowLayout
cp.add(new JLabel("Counter")); // content-pane adds a JLabel component
.....
cp.add(tfCount); // content-pane adds a JTextField component

```

```
.....  
cp.add(btnCount); // content-pane adds a JButton component
```

You can also use the **JFrame**'s **setContentPane()** method to directly set the content-pane to a **JPanel** (or a **JComponent**). For example,

```
JPanel displayPanel = new JPanel();  
  
setContentPane(displayPanel);  
  
// "this" JFrame sets its content-pane to a JPanel directly  
.....  
  
// The above is different from:  
getContentPane().add(displayPanel);  
// Add a JPanel into the content-pane. Appearance depends on the JFrame's layout.
```

### **JFrame's setDefaultCloseOperation()**

Instead of writing a **WindowEvent** listener with a **windowClosing()** handler to process the "close-window" button, **JFrame** provides a method called **setDefaultCloseOperation()** to sets the default operation when the user initiates a "close" on this frame. Typically, we choose the option **JFrame.EXIT\_ON\_CLOSE**, which terminates the application via a **System.exit()**.

```
setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
```

### **Running the GUI Construction Codes on the Event-Dispatching Thread**

In the previous examples, we invoke the constructor directly in the entry **main()** method to setup the GUI components. For example,

```
// The entry main method  
public static void main(String[] args) {  
    // Invoke the constructor (by allocating an instance) to setup the GUI  
    new SwingCounter();  
}
```

The constructor will be executed in the so-called "Main-Program" thread. This may cause multi-threading issues (such as unresponsive user-interface and deadlock).

It is recommended to execute the GUI setup codes in the so-called "Event-Dispatching" thread, instead of "Main-Program" thread, for thread-safe operations. Event-dispatching thread, which processes events, should be used when the codes updates the GUI.

To run the constructor on the event-dispatching thread, invoke static method **SwingUtilities.invokeLater()** to asynchronously queue the constructor on the event-dispatching thread. The codes will be run after all pending events have been processed. For example,

```
public static void main(String[] args) {  
  
    // Run the GUI codes in the Event-dispatching thread for thread-safety  
    SwingUtilities.invokeLater(new Runnable() {  
        @Override  
        public void run() {  
            new SwingCounter(); // Let the constructor do the job  
        }  
    });  
}
```

Note: **javax.swing.SwingUtilities.invokeLater()** is a cover for **java.awt.EventQueue.invokeLater()** (which is used in the NetBeans' Visual GUI Builder).

At times, for example in game programming, the **constructor** or the **main()** may contains non-GUI codes. Hence, it is a common practice to create a dedicated method called **initComponents()** or **createAndShowGUI()** (used in Swing

tutorial) to handle all the GUI codes (and another method called `initGame()` to handle initialization of the game's objects). This GUI init method shall be run in the event-dispatching thread.

### Warning Message "The serialization class does not declare a static final serialVersionUID field of type long"

This warning message is triggered because `java.awt.Frame` (via its superclass `java.awt.Component`) implements the `java.io.Serializable` interface. This interface enables the object to be written out to an output stream *serially* (via method `writeObject()`); and read back into the program (via method `readObject()`). The serialization runtime uses a number (called `serialVersionUID`) to ensure that the object read into the program is compatible with the class definition, and not belonging to another version.

You have these options:

1. Simply ignore this warning message. If a `Serializable` class does not explicitly declare a `serialVersionUID`, then the serialization runtime will calculate a default `serialVersionUID` value for that class based on various aspects of the class.
2. Add a `serialVersionUID` (Recommended), e.g.

```
private static final long serialVersionUID = 1L; // version 1
```

3. Suppress this particular warning via annotation `@SuppressWarnings("serial")` (in package `java.lang`) (JDK 1.5):

```
@SuppressWarnings("serial")
public class MyFrame extends JFrame { ..... }
```

## 2.4. Do more practice at home

Visit [https://www3.ntu.edu.sg/home/ehchua/programming/java/j4a\\_gui.html](https://www3.ntu.edu.sg/home/ehchua/programming/java/j4a_gui.html) and practice example from 6 to 8.

## 3. Working with JavaFX

**Note:** All codes in this section should be put into the JavaFX package.

Put all examples/exercises of this section on the `hust.soict.globalict.gui.javafx` package or `hust.soict.hedspi.gui.javafx`.

### 3.1. JavaFX Packages

Overall, JavaFX is huge, yet we still can gradually master it. The followings are commonly used packages:

- `javafx.application`: JavaFX application
- `javafx.stage`: top-level container
- `javafx.scene`: scene and scene graph.
- `javafx.scene.*`: control, layout, shape, etc.
- `javafx.event`: event handling
- `javafx.animation`: animation

### 3.2. Using JavaFX

#### 3.2.1. Preparation

Please go to this tutorial <https://o7planning.org/en/11009/javafx>, **read carefully** and do the following task **in order**:

- Install e(fx)clipse into Eclipse (JavaFX Tooling)
- Install JavaFX Scene Builder into Eclipse

### 3.2.2. First JavaFX Application

Please go to this tutorial [JavaFX Tutorial for Beginners - Hello JavaFX](#), read carefully and do the task in the tutorial.

### 3.3. JavaFXHello application

```
1 import javafx.application.Application;
2 import javafx.event.ActionEvent;
3 import javafx.event.EventHandler;
4 import javafx.scene.Scene;
5 import javafx.scene.control.Button;
6 import javafx.scene.layout.StackPane;
7 import javafx.stage.Stage;
8
9 public class JavaFXHello extends Application {
10     private Button btnHello; // Declare a "Button" control
11
12     @Override
13     public void start(Stage primaryStage) {
14         // Construct the "Button" and attach an "EventHandler"
15         btnHello = new Button();
16         btnHello.setText("Say Hello");
17         // Using JDK 8 Lambda Expression to construct an EventHandler<ActionEvent>
18         btnHello.setOnAction(evt -> System.out.println("Hello World!"));
19
20         // Construct a scene graph of nodes
21         StackPane root = new StackPane(); // The root of scene graph is a layout node
22         root.getChildren().add(btnHello); // The root node adds Button as a child
23
24         Scene scene = new Scene(root, 300, 100); // Construct a scene given the root of scene
25         primaryStage.setScene(scene); // The stage sets scene
26         primaryStage.setTitle("Hello"); // Set window's title
27         primaryStage.show(); // Set visible (show it)
28     }
29
30     public static void main(String[] args) {
31         launch(args);
32     }
33 }
```

#### How It Works

1. A JavaFX GUI Program extends from **javafx.application.Application** (just like a Java Swing GUI program extends from **javax.swing.JFrame**).
2. JavaFX provides a huge set of controls (or components) in package **javafx.scene.control**, including **Label**, **Button** and **TextField**.
3. We declare and construct a **Button** control, and attach a **javafx.event.EventHandler<ActionEvent>** to the **Button**, via method **setOnAction()** (of **ButtonBase** superclass), which takes an **EventHandler<ActionEvent>**, as follows:

```
public final void setOnAction(EventHandler<ActionEvent> value)
```

The **EventHandler** is a Functional Interface with an abstract method **handle()**, defined as follows:

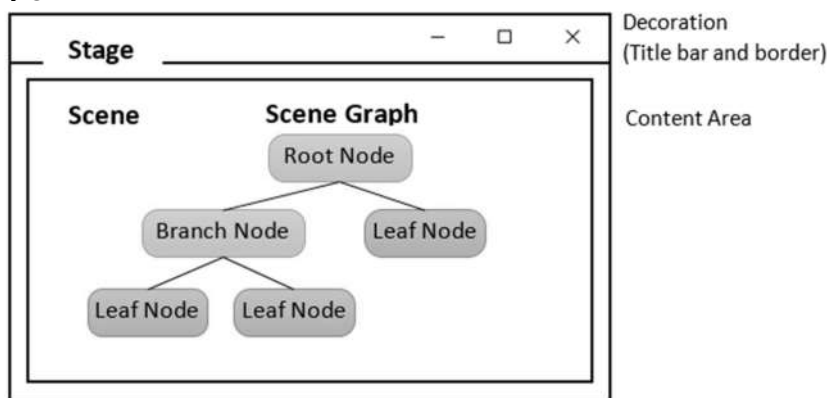
```
package javafx.event;  
@FunctionalInterface  
public interface EventHandler<T extends Event> extends EventListener {  
    void handle(T event); // public abstract  
}
```

We can trigger the **handle()** by firing the button, via clicking the button with the mouse or touch, key press, or invoke the **fire()** method programmatically.

In this example, we use a one-liner Lambda Expression (JDK 8) to construct an instance of Functional Interface **EventHandler**. You can also use an anonymous inner class (Pre JDK 8), as follows:

```
btnHello.setOnAction(new EventHandler<ActionEvent>() {  
    @Override  
    public void handle(ActionEvent evt) {  
        System.out.println("Hello World!");  
    }  
});
```

4. JavaFX uses *the metaphor of a theater* to model the graphics application. A **stage** (defined by the **javafx.stage.Stage** class) represents the top-level container (window). The individual controls (or components) are contained in a **scene** (defined by the **javafx.scene.Scene** class). An application can have more than one scenes, but only one of the scenes can be displayed on the stage at any given time. The contents of a scene is represented in a hierarchical **scene graph of nodes** (defined by **javafx.scene.Node**).



5. To construct the UI:
  1. Prepare a scene graph.
  2. Construct a scene, with the root node of the scene graph.
  3. Setup the stage with the constructed scene.
6. In this example, the root node is a "layout" node (container) named **javafx.scene.layout.StackPane**, which layouts its children in a back-to-front stack. This layout node has one child node, which is the **Button**. To add child node(s) under a layout, use:

```
aLayout.getChildren().add(Node node) // Add one node  
aLayout.getChildren().addAll(Node... nodes) // Add all nodes
```

Notes: A JavaFX's **Pane** is similar to Swing's **JPanel**. However, JavaFX has layout-specific **Pane**, such as **FlowPane**, **GridPane** and **BorderPane**, which is similar to a Swing's **JPanel** with **FlowLayout**, **GridLayout** and **BorderLayout**.

7. We allocate a **javafx.scene.Scene** by specifying the root of the scene graph, via constructor:

```
public Scene(Parent root, double width, double height)
```

where **javafx.scene.Parent** is a subclass of **javafx.scene.Node**, which serves as the base class for all nodes that have children in the scene graph.

8. We then set the stage's scene, title, and show it.

### 3.4. JavaFXCounter application

The following JavaFX GUI counter contains 3 controls (or components): a Label, a **TextField** and a **Button**. Clicking the button increases the count displayed in the textfield.



```
1 import javafx.application.Application;
2 import javafx.scene.Scene;
3 import javafx.scene.control.Label;
4 import javafx.scene.control.Button;
5 import javafx.scene.control.TextField;
6 import javafx.scene.layout.FlowPane;
7 import javafx.stage.Stage;
8 import javafx.geometry.Insets;
9 import javafx.geometry.Pos;
10
11 public class JavafxCounter extends Application {
12     private TextField tfCount;
13     private Button btnCount;
14     private int count = 0;
15
16     @Override
17     public void start(Stage primaryStage) {
18         // Allocate controls
19         tfCount = new TextField("0");
20         tfCount.setEditable(false);
21         btnCount = new Button("Count");
22         // Register event handler using Lambda Expression (JDK 8)
23         btnCount.setOnAction(evt -> tfCount.setText(++count + ""));
24
25         // Create a scene graph of node rooted at a FlowPane
26         FlowPane flow = new FlowPane();
27         flow.setPadding(new Insets(15, 12, 15, 12)); // top, right, bottom, left
28         flow.setVgap(10); // Vertical gap between nodes in pixels
```

```

29         flow.setHgap(10); // Horizontal gap between nodes in pixels
30         flow.setAlignment(Pos.CENTER); // Alignment
31         flow.getChildren().addAll(new Label("Count: "), tfCount, btnCount);
32
33         // Setup scene and stage
34         primaryStage.setScene(new Scene(flow, 400, 80));
35         primaryStage.setTitle("JavaFX Counter");
36         primaryStage.show();
37     }
38
39     public static void main(String[] args) {
40         launch(args);
41     }
42 }
```

### **How It Works**

1. We use 3 controls: **Label**, **TextField** and **Button** (in package **javafx.scene.control**).
2. We use a layout called **FlowPane**, which lays out its children in a flow that wraps at the flowpane's boundary (like a Swing's **JPanel** in **FlowLayout**). This layout node is the root of the scene graph, which has the 3 controls as its children.

See more at [https://www3.ntu.edu.sg/home/ehchua/programming/java/javafx1\\_intro.html](https://www3.ntu.edu.sg/home/ehchua/programming/java/javafx1_intro.html).

### **3.5. Do more practice at home**

---

- Working with some common Layout in JavaFX such as HBox, VBox, FlowPane, BorderPane, GridPane, ... (from 4 to 10): Do **all** the tasks & examples.
- Working with some common controls in JavaFX such as ListView, ComboBox, TableView, TreeView, Menu, TextField, TextArea, ... (from 11 to 41): Try to do **all** the tasks & examples.
- Working with dialogs and windows in JavaFX (from 42 to 45): Do **all** the tasks & examples.
- Working with charts, shapes, effects... in JavaFX (from 46 to 52): Do **all** the tasks & examples.

Although doing all the tasks and examples is time-consuming and exhausting, it helps us have initiative ideas about what JavaFX can do and how it works.

## **4. GUI Application for AimsProject**

Please convert all features that you develop for the AimsProject from the CLI application to the GUI one:

- You should use Java Swing or JavaFX to do this exercise. AWT is strongly discouraged.
- Some suggestions for your GUI application:
  - o Overuse of JOptionPane is unacceptable. Your evaluation result of this part will be 0 if you only use or abuse JOptionPane.
  - o You should use Menu of Java Swing or JavaFX for the CLI menu

- You should provide forms with GUI controls for listing medias/orders or entering a new item or any other features
- Please read the following links for some tips for UI/UX design:
  - <https://www.cs.umd.edu/~ben/goldenrules.html>
  - <http://athena.ecs.csus.edu/~buckley/CSc238/Psychology%20of%20UX.pdf>

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)  
Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 10: Exception Handling

### \* Objectives:

In this lab, you will practice with:

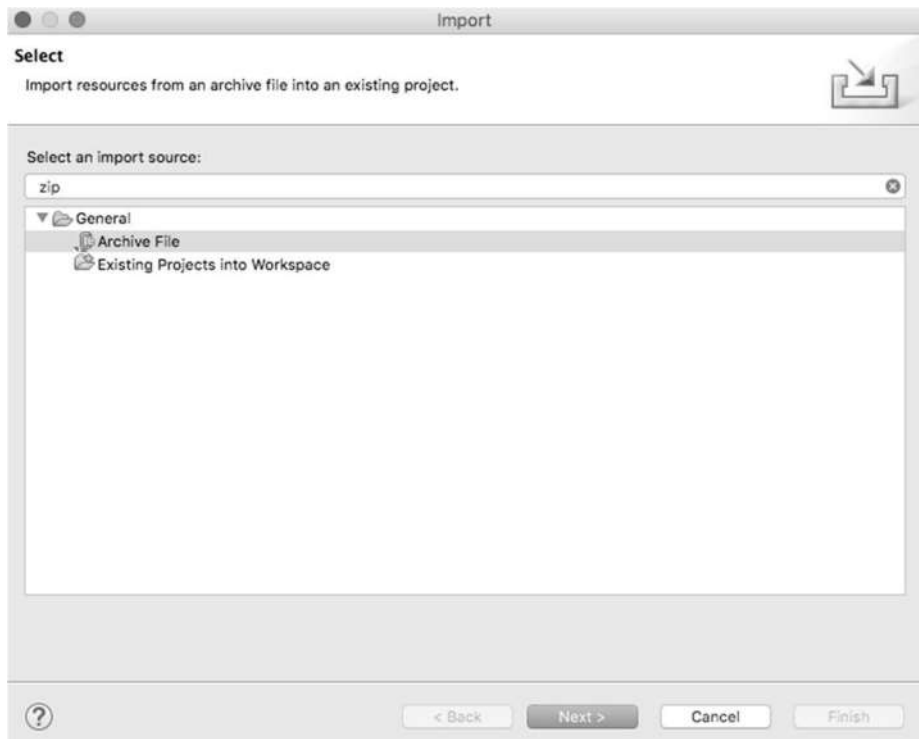
- Create various Exception types
- Raise exceptions
- Catch and report exceptions

In this lab, you will create a subclass of **Exception** called **PlayerException**. This exception is raised when one of the **Media** subclasses' **play()** method encounters a **length** of 0. The **play()** method will be altered to use **try-catch** syntax to catch the error.

### 0. Open the workspace and the AIMS project

#### - Open Eclipse

- Open File -> Import. Type zip to find Archive File if you have exported as a zip file before. You may choose Existing Projects into Workspace if you want to open an existing project in your computer. Ignore this step if the AimsProject is already opened in the workspace.



- Click Next and Browse to a zip file or a project to open
- Try to apply Release Flow by yourself.

## 1. Check all the previous source codes to catch/handle/delegate runtime exceptions

Review all methods, classes in **AimsProject**, catch/handle or delegate all exceptions if necessary. The exception delegation mechanism is especially helpful for constructors so that no object is created if there is any violation of the requirement/constraints.

Hint: In Aims Project, we can apply exception handling to validate data constraints such as non-negative price, to validate policies like the restriction of the number of orders, and to handle unexpected interactions, e.g., user try to remove an author while the author is not listed.

For example, the following piece of code illustrates how to control the number of orders with exception.

```
public Order() throws LimitExceededexception {
    if (Order.nbOrders < MAX_LIMITTED_ORDERS) {
        // TODO Set initial values for object attributes
    } else {
        throw new LimitExceededexception("ERROR: The number of orders has
reached its limit!");
    }
}
```

## 2. Create a class which inherits from Exception

The **PlayerException** class represents an exception that will be thrown when an exceptional condition occurs during the playing of a media in your **AimsProject**.

### 2.1. Create new class named **PlayerException**

- Enter the following specifications in the New Java Class dialog:

- Name: **PlayerException**
- Package: **hust.soict.ictglobal.aims**
- Access Modifier: **public**
- Superclass: **java.lang.Exception**
- Constructor from Superclass: checked
- **public static void main(String [] args)**: do not check
- All other boxes: do not check

- Finish

### 2.2. Raise the **PlayerException** in the **play()** method

- Update **play()** method in **DigitalVideoDisc** and **Track**

- For each of **DigitalVideoDisc** and **Track**, update the **play()** method to first check the object's length using **getLength()** method. If the length of the **Media** is less than or equal to zero, the **Media** object cannot be played.
- At this point, you should output an error message using **System.err.println()** method and the **PlayerException** should be raised.

- The example of codes and results for the **play()** of **DigitalVideoDisc** in **JavaFX** are illustrated in the following figures.

```
public void play() throws PlayerException {
    if (this.getLength() > 0) {
        // TODO Play DVD as you have implemented
    } else {
        throw new PlayerException("ERROR: DVD length is non-positive!");
    }
}
```

- Save your changes and make the same with the **play()** method of **Track**.

### 2.3. Update **play()** in the **Playable** interface

- Change the method signature for the **Playable** interface's **play()** method to include the **throws PlayerException** keywords.

### 2.4. Update **play()** in **CompactDisc**

- The **play()** method in the **CompactDisc** is more interesting because not only it is possible for the **CompactDisc** to have an invalid **length** of 0 or less, but it is also possible that as it iterates through the tracks to play each one, there may have a track of length 0 or less
- First update the **play()** method in **CompactDisc** class to check the length using **getLength()** method as you did with **DigitalVideoDisc**
- Raise the **PlayerException**. Be sure to change the method signature to include **throws PlayerException** keywords.
- Update the **play()** method to catch a **PlayerException** raised by each **Track** using block **try-catch**.

The code example is shown as follows.

```
public void play() throws PlayerException{
    if(this.getLength() > 0) {
        // TODO Play all tracks in the CD as you have implemented
        java.util.Iterator iter = tracks.iterator();
        Track nextTrack;
        while(iter.hasNext()) {
            nextTrack = (Track) iter.next();
            try {
                nextTrack.play();
            }catch(PlayerException e) {
                throw e;
            }
        }
    }else {
        throw new PlayerException("ERROR: CD length is non-positive!");
    }
}
```

- You should modify the above source code so that if any track in a **CD** can't play, it throws a **PlayerException** exception.

### 3. Update the **Aims** class

- The **Aims** class must be updated to handle any exceptions generated when the **play()** methods are called. What happens when you don't update for them to catch?

- Try to use **try-catch** block when you call the **play()** method of **Media's** objects.

With all these steps, you have practiced with User-defined Exception (**PlayerException**), **try-catch** block and also **throw**. The **try-catch** block is used in the main method of class **Aims.java** and in the **play()** method of the **CompactDisc.java**. Print all information of the exception object, e.g. **getMessage()**, **toString()**, **printStackTrace()**, display a dialog box to the user with the content of the exception.

The example of codes and results for the **play()** of **DigitalVideoDisc** in **JavaFX** are illustrated in the following figure.



### 4. Modify the **equals()** method and **compareTo()** method of Comparable for **Media** class:

- Two medias are equals if they have the same **title** and **cost**
- Please remember to check for **NullPointerException** and **ClassCastException** if applicable.

You may use **instanceof** operator to check if an object is an instance of a **ClassType**.

### 5. Reading Document

Please read the following links for better understanding.

- Exception-handling basics:  
<https://developer.ibm.com/tutorials/j-perry-exceptions/>
- Basic guidelines: Although the examples are in C++, the ideas are important.  
<https://docs.microsoft.com/en-us/cpp/cpp/errors-and-exception-handling-modern-cpp?view=vs-2019#basic-guidelines>

### 6. Exercises

- Update policy to get a lucky item:
  - Now, there is a fixed probability to get a lucky item or nothing

- To have a chance to get a lucky item, the total price and the number of items must be higher than pre-defined thresholds. For instance, an order of \$322 with 7 items will have a chance to get a lucky item, but an order of \$420 with 2 items or an order of \$9 with 10 items will not be allowed to get a lucky item.
  - The higher the total price of an order is, the higher the value of lucky item can be; however, it must be always less than a pre-defined threshold. To illustrate, an order of \$177 can have a lucky item up to \$50, an order of \$352 can have a lucky item up to \$100, and an order of \$1000 can have a lucky item up to \$100.
- Make an exception hierarchical tree for all self-defined exceptions in Aims Project. Use class diagram in Astah to draw this tree, export it as a png file, and save them in design directory.

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)  
Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 11: Object-Oriented Design of Mini-project

### \* Objectives:

In this lab, you will:

- Work in group
- Completing the design of your mini-project
- Draw class diagram for your mini-project

### \* Reading Document

Please read the following links for a better design.

- <https://www.geeksforgeeks.org/oops-object-oriented-design/>
- <https://www.geeksforgeeks.org/object-oriented-programming-oops-concept-in-java/>
- [https://www.youtube.com/watch?v=fJW65Wo7IHI&list=PLGLfVvz\\_LVvS5P7khyR4xDp7T9lCk9PgE](https://www.youtube.com/watch?v=fJW65Wo7IHI&list=PLGLfVvz_LVvS5P7khyR4xDp7T9lCk9PgE)

### \* Exercises

- Complete the class diagram of your mini-project, export it as a png file, and save them in design directory.

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)  
Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 12: Use case diagram and demo of Mini-project

### \* Objectives:

In this lab, you will:

- Work in group
- Demo your mini-project
- Draw use case diagram for your mini-project

### \* Exercises

- Complete the use case diagram of your mini-project, export it as a png file, and save them in design directory
- Based on the comments for your demos, improve your mini-project and finalize it

# Object-Oriented Language and Theory

Lecturer: NGUYEN Thi Thu Trang, [trangntt@soict.hust.edu.vn](mailto:trangntt@soict.hust.edu.vn)

Teaching Assistant: DO Minh Hieu, [hieudominh@hotmail.com](mailto:hieudominh@hotmail.com)

## Lab 1x.y: Threading in Java

### Preface

---

In support of your mini-project, this document would give you the intutive ideas about what threading in Java is and how it might help to develop your GUI application.

For the mini-project of this course – *Object-Oriented Language and Theory*, reading the two subsections “11.1. **Callbacks**” and “11.2. **How to return result from these callback functions?**” in this document should be sufficient. **Please read them before anything else, and decide yourself whether you need more.**

On the other hand, the first four sections give you the basics of threading in Java while the rest could carry you through the advances, especially section Java Concurrent Animated. Be aware that you should not need most of them to handle the mini-project.

Though multithreading and concurrency are rather beyond the scope of this, making a GUI application in JavaFX and/or Swing without knowledge about thread is such a pity.

Note that this document is aggregated from various sources, so the coherence and the cohesion might not be achieved.

## CONTENTS

Preface .....	i
1. Introduction .....	1
1.1. Concurrency .....	1
1.2. Two models for concurrent programming .....	1
1.3. Processes, Threads, and Time-slicing .....	2
1.4. Why use threads? .....	4
1.5. The Life Cycle of a Thread .....	4
2. Defining, Starting, and Stopping a Thread .....	7
2.1. Defining and Starting a Thread .....	7
2.2. Stopping a Thread .....	9
Don't call Thread.stop() .....	9
2.3. Thread Objects .....	10
3. Methods in the Thread Class .....	11
3.1. Overview .....	11
3.2. Pausing Execution with Sleep .....	12
3.3. Daemon Thread .....	13
3.4. Interrupts .....	14
3.5. The Interrupt Status Flag .....	15
3.6. Joins .....	15
3.6.1. Join .....	15
3.6.2. Overloads of Join .....	17
3.7. Using yield() .....	18
3.8. Priority-Based Scheduling .....	20
3.9. Scheduling Events .....	20
4. Uncaught Exceptions .....	22
5. Thread Safety .....	24
6. Synchronization .....	25
6.1. Overview .....	25
6.1.1. Locks and Synchronization .....	25
6.1.2. Interleaving .....	27

6.1.3.	Race condition .....	28
6.1.4.	Tweaking the code won't help .....	28
6.1.5.	Thread Interference .....	29
6.1.6.	Reordering .....	30
6.1.7.	Concurrency Is Hard to Test and Debug .....	31
6.1.8.	Memory Consistency Errors .....	32
6.2.	Synchronization .....	33
6.2.1.	The Synchronized Methods .....	33
6.2.2.	Intrinsic Locks and Synchronization .....	34
6.2.3.	Immutable Objects .....	38
6.2.4.	Related Methods in the Object Class .....	39
6.2.5.	Atomic Access .....	44
6.3.	When you don't need to synchronize .....	45
6.4.	Guidelines for synchronization .....	45
7.	Liveness .....	46
7.1.	Deadlock .....	46
7.2.	Starvation and Livelock .....	48
7.2.1.	Starvation .....	48
7.2.2.	Livelock .....	48
8.	Thread Locals .....	49
9.	High-Level Concurrency Objects .....	50
9.1.	Lock Objects .....	50
	Explicit vs. Implicit Locking .....	52
9.2.	Executors .....	52
9.2.1.	Executor Interfaces .....	52
9.2.2.	Thread Pools .....	53
9.3.	Fork/Join .....	55
9.3.1.	Basic Use .....	55
9.3.2.	Blurring for Clarity .....	55
9.3.3.	Standard Implementations .....	59
9.4.	Concurrent Collections .....	59
9.5.	Atomic Variables .....	60
9.6.	Concurrent Random Numbers .....	61

9.7.	Synchronization Objects .....	61
9.7.1.	CountDownLatch .....	61
9.7.2.	CyclicBarrier .....	62
9.7.3.	Exchanger .....	62
9.7.4.	Semaphore .....	62
10.	Java Concurrent Animated .....	64
11.	Threads and Graphics .....	65
11.1.	Callbacks .....	65
11.2.	How to return result from these callback functions? .....	65
11.3.	Concurrency in Swing .....	66
11.4.	Concurrency in JavaFX .....	66
11.5.	More about Client Technologies .....	66
	References .....	67
	Table of Figures .....	67

# 1. Introduction

---

## 1.1. Concurrency

Computer users take it for granted that their systems can do more than one thing at a time. They assume that they can continue to work in a word processor, while other applications download files, manage the print queue, and stream audio. Even a single application is often expected to do more than one thing at a time. Software that can do such things is known as **concurrent** software.

**Concurrency means multiple computations are happening at the same time.** Concurrency is everywhere in modern programming, whether we like it or not:

- Multiple computers in a network
- Multiple applications running on one computer
- Multiple processors in a computer (today, often multiple processor cores on a single chip)

In fact, concurrency is essential in modern programming:

- Web sites must handle multiple simultaneous users.
- Mobile apps need to do some of their processing on servers (“in the cloud”).
- Graphical user interfaces almost always require background work that does not interrupt the user. For example, Eclipse compiles your Java code while you’re still editing it.

Being able to program with concurrency will still be important in the future. Processor clock speeds are no longer increasing. Instead, we’re getting more cores with each new generation of chips. So, in the future, in order to get a computation to run faster, we’ll have to split up a computation into concurrent pieces.

The Java platform has support concurrent programming, with basic concurrency support, in the Java programming language and the Java class libraries, and high-level concurrency APIs, in the `java.util.concurrent` packages.

## 1.2. Two models for concurrent programming

There are two common models for concurrent programming: *shared memory* and *message passing*.

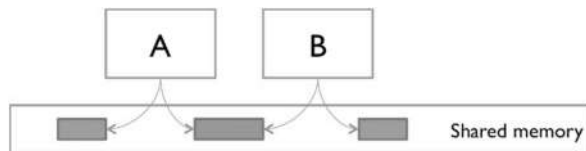
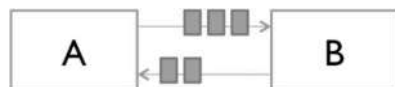


Figure 1 - Shared Memory Model

**Shared memory.** In the shared memory model of concurrency, concurrent modules interact by reading and writing shared objects in memory. In the figure at right, A and B are concurrent modules, with access to the same shared memory space. The blue objects are private to A or B (only one module can access it), but the orange object is shared by both A and B (both modules have a reference to it).

Examples of the shared-memory model:

- A and B might be two processors (or processor cores) in the same computer, sharing the same physical memory.
- A and B might be two programs running on the same computer, sharing a common filesystem with files they can read and write.
- A and B might be two threads in the same Java program (we'll explain what a thread is below), sharing the same Java objects.



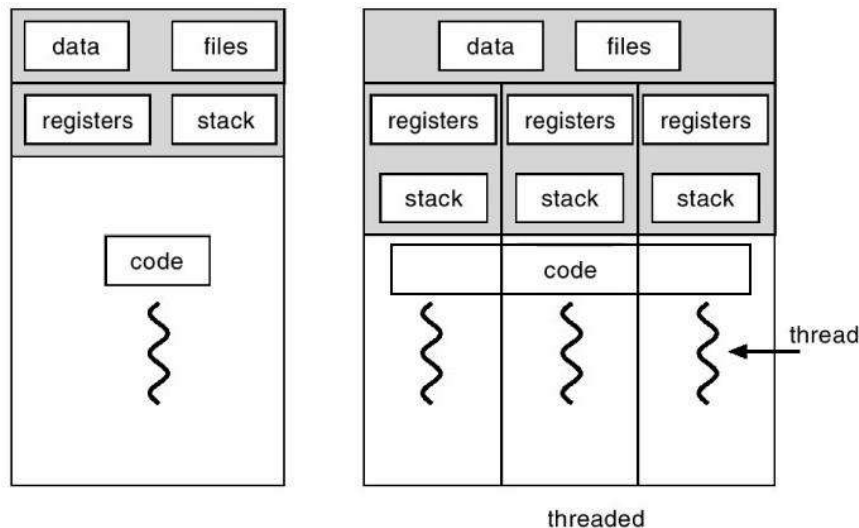
**Figure 2 - Message Passing Model**

**Message passing.** In the message-passing model, concurrent modules interact by sending messages to each other through a communication channel. Modules send off messages, and incoming messages to each module are queued up for handling. Examples include:

- A and B might be two computers in a network, communicating by network connections.
- A and B might be a web browser and a web server – A opens a connection to B and asks for a web page, and B sends the web page data back to A.
- A and B might be an instant messaging client and server.
- A and B might be two programs running on the same computer whose input and output have been connected by a pipe, like `ls | grep` typed into a command prompt.

### 1.3. Processes, Threads, and Time-slicing

In concurrent programming, there are two basic units of execution: *processes* and *threads*. In the Java programming language, concurrent programming is mostly concerned with threads. However, processes are also important.



**Figure 3 - Process and Threads**

Most implementations of the Java virtual machine run as a single process. A Java application can create additional processes using a `ProcessBuilder` object. **Multi-process applications are beyond the scope of this document.**

**Process.** A process is an instance of a running program that is *isolated* from other processes on the same machine. In particular, it has its own private section of the machine's memory. It is called *heavyweight* because it consumes a lot of system resources.

The process analogy is a *virtual computer*. It makes the program feel like it has the entire machine to itself – like a fresh computer has been created, with fresh memory, just to run that program.

Just like computers connected across a network, processes normally share no memory between them. A process can't access another process's memory or objects at all. Sharing memory between processes is *possible* on most operating systems, but it needs special effort. By contrast, a new process is automatically ready for message passing, because it is created with standard input & output streams, which are the `System.out` and `System.in` streams you've used in Java.

Whenever you start a Java program – indeed, whenever you start any program on your computer – it starts a fresh process to contain the running program

A process can have multiple threads.

**Thread.** Thread is a sequence of instructions executed within the context of a process. Threads, i.e., *lightweight* processes, **run inside a single process. These threads share process' resources, including memory and open files.**

Just as a process represents a virtual computer, the thread abstraction represents a *virtual processor*. Making a new thread simulates making a fresh processor inside the virtual computer represented by the process. This new virtual processor runs the same program and shares the same memory as other threads in the process.

Every Java program has at least one thread — the main thread. When a Java program starts, the JVM creates the *main thread* and calls the program's `main()` method within that thread. This *main thread* can then start new user threads.

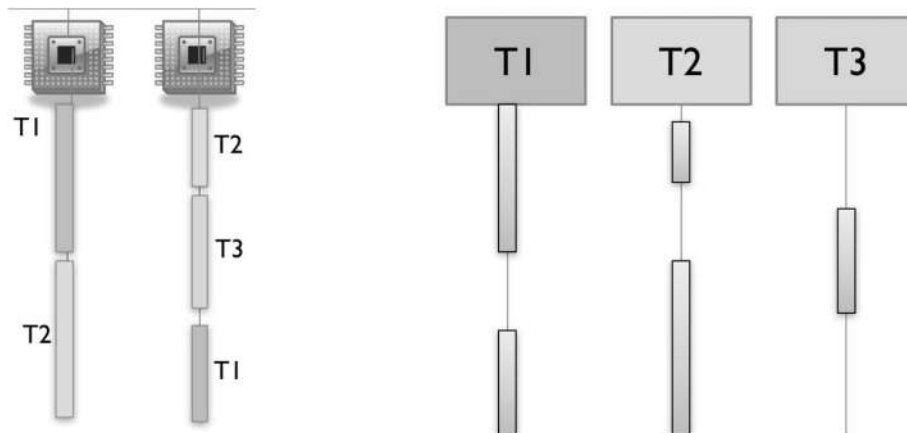


Figure 4 - Time-slicing Example

**Time slicing.** How can you have many concurrent threads with only one or two processors in your computer? When there are more threads than processors, concurrency is simulated by **time slicing**, which means that the processor switches between threads. The figure on the right shows how three threads T1, T2, and T3 might be time-sliced on a machine that has only two actual processors. In the figure, time proceeds downward, so at first one processor is running thread T1 and the other is running thread T2, and then the second processor switches to run thread T3. Thread T2 simply pauses, until its next time slice on the same processor or another processor. The far right part of the figure shows how this looks from each thread's point of view. Sometimes a thread is actively running on a processor, and sometimes it is suspended waiting for its next chance to run on some processor.

On most systems, time slicing happens unpredictably and non-deterministically, meaning that a thread may be paused or resumed at any time.

## 1.4. Why use threads?

Some of the reasons for using threads are that they can help to:

- Make the UI more responsive
- Take advantage of multiprocessor systems
- Simplify modeling
- Perform asynchronous or background processing

## 1.5. The Life Cycle of a Thread

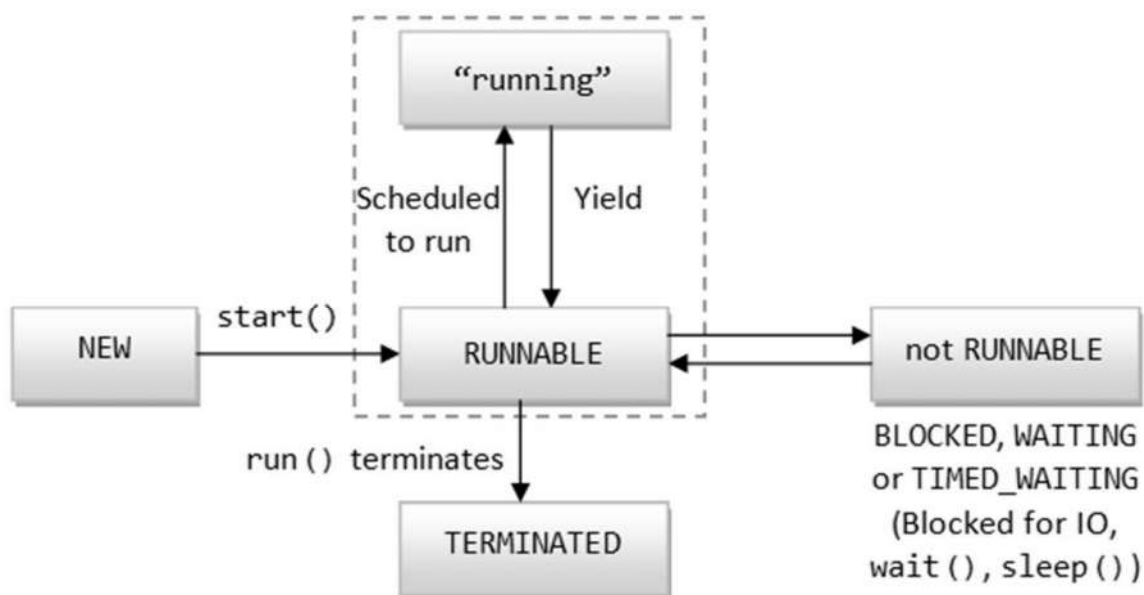


Figure 5 – Life Cycle of a Thread

The thread is in the "new" state, once it is constructed. In this state, it is merely an object in the heap, without any system resources allocated for execution. From the "new" state, the only thing you can do is to invoke the `start()` method, which puts the thread into the "runnable" state. Calling any method besides the `start()` will trigger an `IllegalThreadStateException`.

The **start()** method allocates the system resources necessary to execute the thread, schedules the thread to be run, and calls back the **run()** once it is scheduled. This puts the thread into the "Runnable" state. However, most computers have a single CPU and *time-slice*<sup>1</sup> the CPU to support multithreading. Hence, in the "Runnable" state, the thread may be running or waiting for its turn of the CPU time.

A thread cannot be started twice, which triggers a runtime **IllegalThreadStateException**.

The thread enters the "not-Runnable" state when one of these events occurs:

1. The **sleep()** method is called to suspend the thread for a specified amount of time to yield control to the other threads. You can also invoke the **yield()** to hint to the scheduler that the current thread is willing to yield its current use of a processor. The scheduler is, however, free to ignore this hint.
2. The **wait()** method is called to wait for a specific condition to be satisfied.
3. The thread is *blocked* and waiting for an I/O operation to be completed.

For the "non-Runnable" state, the thread becomes "Runnable" again:

1. If the thread was put to sleep, the specified sleep-time expired or the sleep was interrupted via a call to the **interrupt()** method.
2. If the thread was put to wait via **wait()**, its **notify()** or **notifyAll()** method was invoked to inform the waiting thread that the specified condition had been fulfilled and the wait was over.
3. If the thread was blocked for an I/O operation, the I/O operation has been completed.

A thread is in a "terminated" state, only when the **run()** method terminates naturally and exits.

The method **isAlive()** can be used to test whether the thread is alive. The **isAlive()** returns false if the thread is "new" or "terminated". It returns true if the thread is "Runnable" or "not-Runnable". JDK 1.5 introduces a new **getState()** method. This method returns an enum of type **Thread.State**, which takes a constant of {**NEW**, **BLOCKED**, **RUNNABLE**, **TERMINATED**, **WAITING**}. To sum up, the six states:

**NEW:** The thread has not yet started.

**RUNNABLE:** The thread is executing in the Java virtual machine but it may be waiting for other resources from the operating system such as processor.

**BLOCKED:** The thread is waiting for a monitor lock to enter a synchronized block/method or reenter a synchronized block/method after calling **Object.wait**.

**WAITING:** The thread is waiting due to calling one of the following methods:

- **Object.wait** with no timeout
- **Thread.join** with no timeout
- **LockSupport.park**

---

<sup>1</sup> A computer system normally has many active processes and threads. This is true even in systems that only have a single execution core, and thus only have one thread executed at any given moment. **Processing time for a single core is shared among processes and threads through an OS feature called *time slicing*.**

**TIMED\_WAITING:** The thread is waiting due to calling one of the following methods with a specified positive waiting time:

- Thread.sleep
- Object.wait with timeout
- Thread.join with timeout
- LockSupport.parkNanos
- LockSupport.parkUntil

**TERMINATED:** The thread has completed execution.

## 2. Defining, Starting, and Stopping a Thread

---

### 2.1. Defining and Starting a Thread

An application that creates an instance of Thread **must provide** the code that will run in that thread. There are **two ways** to do this:

- **Subclass Thread.** To create and run a new thread by extending Thread class:

**Step 1.** Define a subclass (named or anonymous) that extends from the superclass Thread.

**Step 2.** In the subclass, override the run() method to specify the thread's operations, (and provide other implementations such as constructors, variables and methods).

**Step 3.** A client class creates an instance of this new class. This instance is called a Runnable object (because Thread class itself implements Runnable interface).

**Step 4.** The client class invokes the start() method of the Runnable object. The result is two thread running concurrently – the current thread, **Client** class, continues after invoking the start(), and a new thread that executes run() method of the Runnable object.

**Note:** Often, an inner class (named or anonymous) is used instead of an ordinary subclass. This is done for readability and for providing access to the private variables and methods of the outer class.

```
class MyThread extends Thread {  
    // override the run() method  
    @Override  
    public void run() {  
        // Thread's running behavior  
    }  
    // constructors, other variables and  
    methods  
    ....  
}  
  
public class Client {  
    public static void main(String[]  
args) {  
        ....  
        // Start a new thread  
        MyThread t1 = new MyThread();  
        t1.start(); // Called back run()  
        ....  
        // Start another thread  
        new MyThread().start();  
        ....  
    }  
}
```

Figure 6 - Creating a new Thread by sub-classing Thread

```

public class Client {
    .....
    public Client() {
        // Create an anonymous inner class extends Thread
        Thread t = new Thread() {
            @Override
            public void run() {
                // Thread's running behavior
                // Can access the private variables & methods of the outer class
            }
        };
        t.start();
        ...
        // You can also used a named inner class defined below
        new MyThread().start();
    }
    // Define a named inner class extends Thread
    class MyThread extends Thread {
        public void run() {
            // Thread's running behavior
            // Can access the private variables & methods of the outer class
        }
    }
}

```

Figure 7 – Creating a new Thread with inner class sub-classing Thread and overriding run()

- **Provide a Runnable object.** Not only is this approach more flexible, but it is applicable to the high-level thread management APIs. To create and run a new thread by implementing **Runnable** interface:

**Step 1.** Define a class that implements the **Runnable** interface.

**Step 2.** In the class, provide implementation to the **abstract** method **run()** to specify the thread's operations, (and provide other implementations such as constructors, variables and methods).

**Step 3.** A client class creates an instance of this new class. The instance is called a **Runnable** object.

**Step 4.** The client class then constructs a new **Thread** object with the **Runnable** object as argument to the constructor, and invokes the **start()** method. The **start()** called back the **run()** in the **Runnable** object (instead of the **Thread** class).

**Note:** An inner class (named or anonymous) is often used for readability and to provide access to the private variables and methods of the outer class.

```

Thread t = new Thread(new Runnable() {
    // Create an anonymous inner class that implements Runnable interface
    public void run() {
        // Thread's running behavior
        // Can access the private variables & methods of the outer class
    }
});
t.start();

```

Figure 8 – Creating a new Thread with inner class implementing the Runnable Interface

```

class MyRunnable extends SomeClass implements Runnable {
    // provide implementation to abstract method run()
    @Override
    public void run() {
        // Thread's running behavior
    }
    .....
    // constructors, other variables and methods
}
public class Client {
    .....
    Thread t = new Thread(new MyRunnable());
    t.start();
    ...
}

```

Figure 9 - Creating a new Thread by implementing the Runnable Interface

Note: **Don't call the run() method directly! If you do, it will run on the caller's thread (just like any normal method), which likely isn't what you want.**

## 2.2. Stopping a Thread

A thread stops running when

- Its run method completes, or
- When the JVM quits (of course). The JVM quits whenever
  - (1) `Runtime.exit()` is called and the security manager allows the call, or
  - (2) all non-daemon threads have terminated.

How do you forcibly stop a thread? Answer: periodically examine a flag.

<pre> class Worker extends Thread {     private volatile boolean     readyToStop = false;      public void finish() {         readyToStop = true;     }      public void run() {         while (!readyToStop) {             ...         }     }... } </pre>	<pre> class Worker implements Runnable {     private volatile Thread thread =     new Thread(this);      public void finish() {         thread = null;     }      public void run() {         while (thread ==         Thread.currentThread()) {             ...         }     }... } </pre>
---	--

**Don't call Thread.stop()**

Do not call the deprecated `stop()` method. It is unsafe. It causes the thread to abort no matter what it's doing, and it could be in the middle of executing a critical section with data in an inconsistent state.

## 2.3. Thread Objects

Every thread in the JVM is represented by a Java object of class **Thread**. The most important properties of a thread are:

- **Runnable**: the object whose **run()** method is run on the thread
- **name**: the name of the thread (used mainly for logging or other diagnostics)
- **id**: the thread's id (a unique, positive long generated by the system when the thread was created)
- **threadGroup**: the group to which this thread belongs
- **daemon**: the thread's daemon status. A daemon thread is one that performs services for other threads, or periodically runs some task, and is not expected to run to completion.
- **contextClassLoader**: the classloader used by the thread
- **priority**: a small integer between **Thread.MIN\_PRIORITY** and **Thread.MAX\_PRIORITY** inclusive
- **state**: the current state of the thread
- **interrupted**: the thread's interruption status

The class **java.lang.Thread** has many constructors, some of which are:

```
public Thread();
public Thread(String threadName);
public Thread(Runnable target);
public Thread(Runnable target, String threadName);
```

Figure 10 - Constructors of Thread Object

The first two constructors are used for creating a thread by sub-classing the **Thread** class. The next two constructors are used for creating a thread with an instance of class that implements **Runnable** interface. The class **Thread** implements **Runnable** interface, as shown in the class diagram.

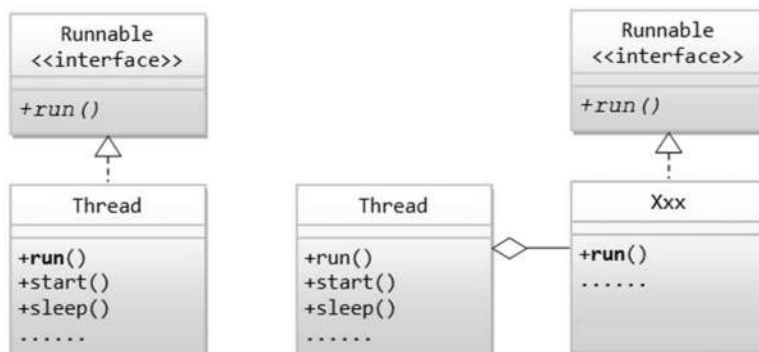


Figure 11 – Class Diagram of Thread Constructors

**Note that invoke Thread.start() in order to start the new thread.** The method **run()** specifies the running behavior of the thread. You do not invoke the **run()** method explicitly. Instead, you call the **start()** method of the class **Thread**. Creating threads and starting threads are not the same.

This document focuses on the first approach, which separates the **Runnable** task from the **Thread** object that executes the task.

## 3. Methods in the Thread Class

---

### 3.1. Overview

The methods available in **Thread** class include:

- **public void start()**  
Start a new thread. JRE calls back the **run()** method of this class. The current thread continues.
- **public void run()**  
Specify the execution flow of the new thread. When **run()** completes, the thread terminates.
- **public static sleep(long millis) throws InterruptedException**  
**public static sleep(long millis, int nanos) throws InterruptedException**  
**public void interrupt()**  
Suspend the current thread and yield control to other threads for the given milliseconds (plus nanoseconds). Method **sleep()** causes the current thread to go into a wait state, and it is thread-safe as it does not release its monitors. You can awaken a sleep thread before the specified timing via a call to the **interrupt()** method. The awaken thread will throw an **InterruptedException** and execute its **InterruptedException** handler before resuming its operation. This is a static method (which does not require an instance) and commonly used to pause the current thread (via **Thread.sleep()**) so that the other threads can have a chance to execute. It also provides the necessary delay in many applications.
- **public final void setDaemon(boolean on)**  
Marks this thread as either a daemon thread or a user thread. The Java Virtual Machine exits when the only threads running are all daemon threads. This method must be invoked before the thread is started.
- **public static yield()**  
Hint to the scheduler that the current thread is willing to yield its current use of a processor to allow other threads to run. The scheduler is, however, free to ignore this hint. Rarely-used.
- **public boolean isAlive()**  
Return **false** if the thread is new or dead. Returns true if the thread is "runnable" or "not runnable".
- **public void setPriority(int p)**  
Set the priority-level **p** of the thread, which is implementation dependent.

The Thread API allows you to associate an execution priority with each thread. However, how these are mapped to the underlying operating system scheduler is implementation-dependent. In some implementations, multiple — or even all — priorities may be mapped to the same underlying operating system priority. Many people are tempted to tinker with thread priorities when they encounter a problem like deadlock, starvation, or other undesired scheduling characteristics. More often than not, however, this just moves the problem somewhere else. Most programs should simply avoid changing thread priority.

- **public final join() throws InterruptedException**  
**public final join(long millis) throws InterruptedException**  
**public final join(long millis, int nanos) throws InterruptedException**  
The join method allows one thread to wait for the completion of another. If **t** is a **Thread** object whose thread is currently executing, **t.join();** causes the current thread to pause execution until **t**'s thread terminates. Overloads of **join** allow the programmer to specify a waiting period. However, as

with sleep, **join** is dependent on the OS for timing, so you should not assume that join will wait exactly as long as you specify.

## 3.2. Pausing Execution with Sleep

```
public static void sleep(long millis) throws InterruptedException
```

**Purpose:** **Scheduling.** This is an efficient means of making processor time available to the other threads of an application or other applications that might be running on a computer system. The **sleep()** method can also be used for pacing, as shown in the example that follows, and waiting for another thread with duties that are understood to have time requirements.

**Example:** We need 2 class participated in this example.

- **HelloMain** is a class with the main method, it is a main thread.

```
public class HelloMain {  
    public static void main(String[] args) throws InterruptedException {  
        int idx = 1;  
        for (int i = 0; i < 2; i++) {  
            System.out.println("Main thread running " + idx++);  
            // Sleep 2101 milliseconds  
            Thread.sleep(2101);  
        }  
        HelloThread helloThread = new HelloThread();  
        // Run thread  
        helloThread.start();  
        for (int i = 0; i < 3; i++) {  
            System.out.println("Main thread running " + idx++);  
            // Sleep 2101 milliseconds.  
            Thread.sleep(2101);  
        }  
        System.out.println("==> Main thread stopped");  
    }  
}
```

Figure 12 - HelloMain Class for Sleep Example

- **HelloThread** is a class extends the **Thread** class. It was created and is enabled to run within the main stream and will run parallel to the main thread.

```
public class HelloThread extends Thread {  
    // Code of method run() will be executed when thread call start()  
    public void run() {  
        int index = 1;  
        for (int i = 0; i < 10; i++) {  
            System.out.println(" - HelloThread running " + index++);  
            try {  
                Thread.sleep(1030); // Sleep 1030 milliseconds  
            } catch (InterruptedException e) {}  
        }  
        System.out.println(" - ==> HelloThread stopped");  
    }  
}
```

```
}
```

Figure 13 - HelloThread Class

Results of running class **HelloMain**:

- The main thread is created when the program starts
- **HelloThread** starts when the method **start()** is called. This thread runs concurrently with the main thread and continues to run even when the main thread stops.
- **That the output would be indeterminate if we do not schedule the threads.** To see this, we can comment the sleep commands and use higher value for stop condition of **for** loop.

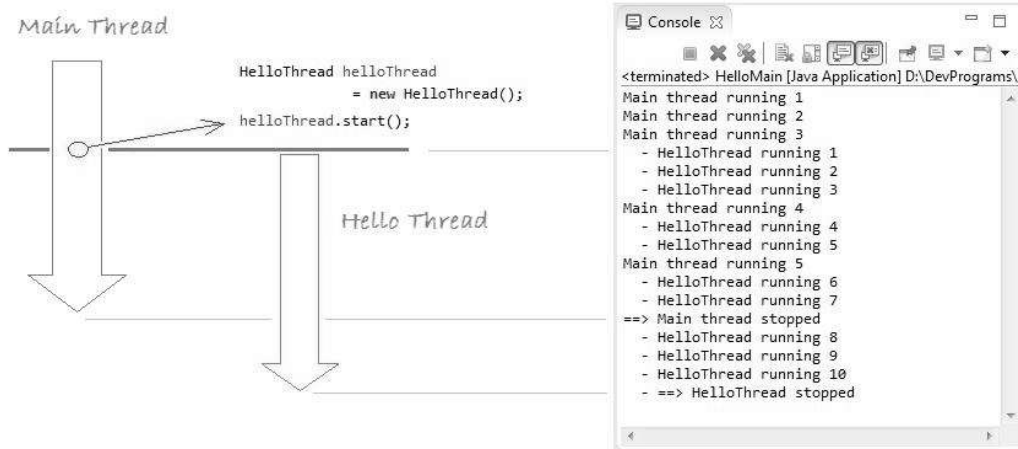


Figure 14 - Result for Sleep Example

### 3.3. Daemon Thread

```
public final void setDaemon(boolean on)
```

**Example:** We need 2 class participated in this example.

- The same **HelloThread** class as shown in the Figure 13 - HelloThread Class
- **HelloMain** is a class with the main method, it is a main thread.

```

public class HelloMain {
    public static void main(String[] args) throws InterruptedException {
        int idx = 1;
        for (int i = 0; i < 2; i++) {
            System.out.println("Main thread running " + idx++);
            // Sleep 2101 milliseconds
            Thread.sleep(2101);
        }
        HelloThread helloThread = new HelloThread();
        // Mark this thread as a daemon thread
        helloThread.setDaemon(true);
        // Run thread
        helloThread.start();
        for (int i = 0; i < 3; i++) {
            System.out.println("Main thread running " + idx++);
            // Sleep 2101 milliseconds.
            Thread.sleep(2101);
        }
        System.out.println("==> Main thread stopped");
    }
}

```

Figure 15 - HelloMain Class for Daemon Thread Example

The result is shown as follows. Comparing with Figure 14 - Result for Sleep Example, although HelloThread has not completed yet, it ends soon after the main thread ends.

```

Main thread running 1
Main thread running 2
Main thread running 3
- HelloThread running 1
- HelloThread running 2
- HelloThread running 3
Main thread running 4
- HelloThread running 4
- HelloThread running 5
Main thread running 5
- HelloThread running 6
- HelloThread running 7
==> Main thread stopped

```

Figure 16 - Result of Daemon Thread Example

### 3.4. Interrupts

```
public void interrupt();
```

**Description:** An *interrupt* is an indication to a thread that it should **stop what it is doing** and do something else. It's up to the programmer to decide exactly how a thread responds to an interrupt, but it is very common for the thread to terminate.

A thread sends an interrupt by invoking interrupt on the Thread object for the thread to be interrupted. For the interrupt mechanism to work correctly, the interrupted thread must support its own interruption. How does a thread support its own interruption? This depends on what it's currently doing. If the thread is

frequently invoking methods that throw **InterruptedException**, it simply returns from the run method after it catches that exception.

If none of the previous conditions hold then this thread's interrupt status will be set.

Interrupting a thread that is not alive need not have any effect.

Many methods that throw **InterruptedException**, such as sleep, are designed to cancel their current operation and return immediately when an interrupt is received.

### 3.5. The Interrupt Status Flag

The interrupt mechanism is implemented using an internal flag known as the *interrupt status*. Invoking **Thread.interrupt** sets this flag. When a thread checks for an interrupt by invoking the *static* method **Thread.interrupted**, interrupt status is cleared. The *non-static isInterrupted* method, which is used by one thread to query the interrupt status of another, does not change the interrupt status flag.

By convention, any method that exits by throwing an **InterruptedException** clears interrupt status when it does so. However, it's always possible that interrupt status will immediately be set again, by another thread invoking interrupt.

Thread **t1** can call **t2.interrupt()** to interrupt **t2** from blocking on something:

If t is blocking on...	Then t.interrupt() ...	and t's interrupt status gets set to...
Object.wait Thread.join Thread.sleep	completes the blocking call and makes t get an <b>InterruptedException</b>	false
an I/O operation on an interruptable channel	closes the channel and makes t get a <b>ClosedByInterruptException</b>	true
a selector	completes the call (just like wakeup)	true
nothing	does nothing	true

#### **public static boolean interrupted()**

Returns whether the current thread's interrupt status is true, *and clears the status too!*

#### **public boolean isInterrupted()**

Returns whether the thread in question's interrupt status is true (without affecting the status at all)

### 3.6. Joins

#### 3.6.1. Join

**public final join() throws InterruptedException**

**Example:** We need 2 class participated in this example.

- JoinThread is a class extending Thread class, and an instance of it will join with main thread.

```

public class JoinThread extends Thread {
    private String threadName;
    private int count;
    public JoinThread(String threadName, int count) {
        this.threadName = threadName;
        this.count = count;
    }
    public void run() {
        for (int i = 1; i < count + 1; i++) {
            System.out.println("Hello from " + this.threadName + " " + i);
            try {
                Thread.sleep(2000);
            } catch (InterruptedException e) {
            }
        }
        System.out.println("\n==> Thread " + threadName + " end!\n");
    }
}

```

Figure 17 – JoinThread Class

- HelloThread is a class with main method as follows

```

public class HelloThread {
    public static void main(String[] args) throws InterruptedException {
        System.out.println("\n==> Main thread starting..\n");
        Thread joinThreadA = new JoinThread("A*", 2);

        // None join Thread.
        Thread noJoinThreadB = new JoinThread("B", 5);

        joinThreadA.start();
        noJoinThreadB.start();

        // Using join()
        joinThreadA.join();

        // The following code will have to wait until
        // JoinThread A completed.
        System.out.println("Main thread finish waiting for Thread A!");
        System.out.println("Thread A isLive? " + joinThreadA.isAlive());
        System.out.println("Thread B isLive? " + noJoinThreadB.isAlive());
        System.out.println("\n==> Main Thread end!\n");
    }
}

```

Figure 18 – HelloThread Class for Join Example

Result of this example is illustrated as follows.

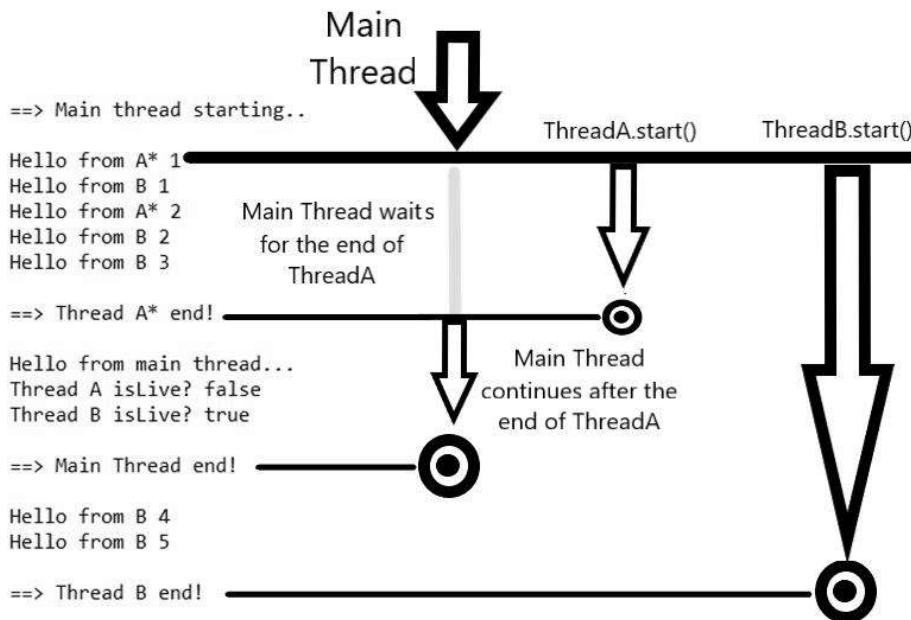


Figure 19 – Result of Join Example

### 3.6.2. Overloads of Join

```
public final join(long millis) throws InterruptedException
public final join(long millis, int nanos) throws InterruptedException
```

**Example:** We need 2 class participated in this example.

- JoinThread as shown in Figure 17 – JoinThread Class
- HelloThread is a class with main method as follows

```
public class HelloThread {
    public static void main(String[] args) throws InterruptedException {
        System.out.println("\n==> Main thread starting..\n");
        Thread joinThreadA = new JoinThread("A*", 5);
        joinThreadA.start();

        // Main thread must wait to 5000 milliseconds,
        // and then continue running. (Not necessarily joinThreadA finish)
        joinThreadA.join(5000);

        System.out.println("Main thread after 5000 milli second");
        System.out.println("Hello from main thread...");
        System.out.println("Thread A isLive? " + joinThreadA.isAlive());
        System.out.println("\n==> Main Thread end!\n");
    }
}
```

Figure 20 - HelloThread Class for Join Overload Example

The result is illustrated in the following figure.

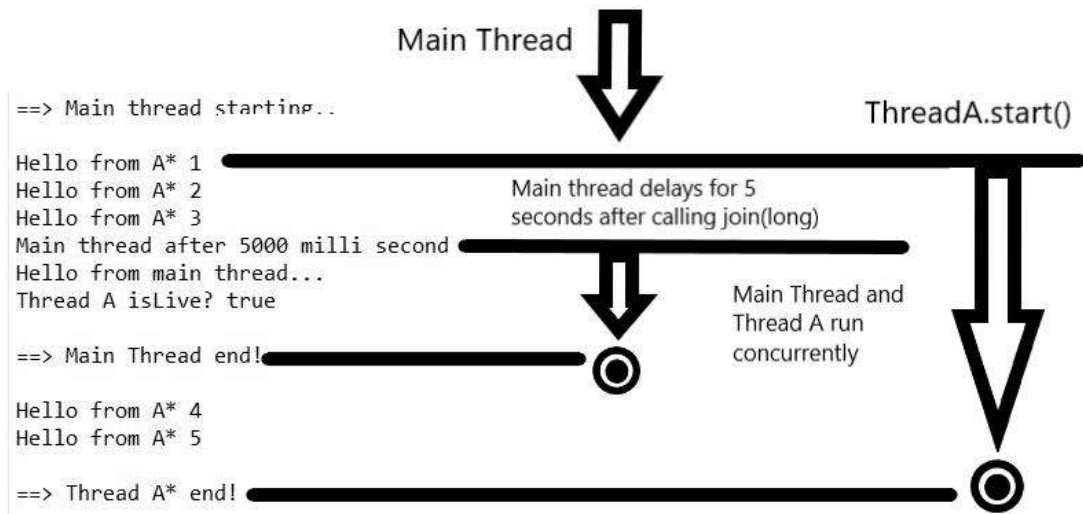


Figure 21 - Result of Join Overload Example

### 3.7. Using yield()

```
public static native void yield();
```

To ‘yield’ means to let go, to give up, to surrender. A yielding thread tells the virtual machine that it’s willing to let other threads be scheduled in its place. This indicates that it’s not doing something too critical. Note that **it’s only a hint**, though, and not guaranteed to have any effect at all. Thus, `yield()` method is used when you see that thread is free, it’s not doing anything important, it suggests operating system give priority temporarily to the other thread.

The example below, there are two threads, each thread prints out a text 100K times (the numbers are large enough to see the difference). One thread is the highest priority, and other thread is lowest priority. See completion time of 2 threads.

```
import java.util.Date;

public class YieldThreadExample {

    private static Date importantEndTime;
    private static Date unImportantEndTime;

    public static void main(String[] args) {
        importantEndTime = new Date();
        unImportantEndTime = new Date();

        System.out.println("Create thread 1");

        Thread importantThread = new ImportantThread();

        // Set the highest priority for this thread.
        importantThread.setPriority(Thread.MAX_PRIORITY);

        System.out.println("Create thread 2");

        Thread unImportantThread = new UnImportantThread();
    }
}
```

```

// Set the lowest priority for this thread.
unImportantThread.setPriority(Thread.MIN_PRIORITY);

// Start threads.
unImportantThread.start();
importantThread.start();

}

// A important job which requires high priority.
static class ImportantThread extends Thread {

    @Override
    public void run() {
        for (int i = 0; i < 100000; i++) {
            System.out.println("\n Important work " + i);

            // Notifying the operating system,
            // this thread gives priority to other threads.
            Thread.yield();
        }

        // The end time of this thread.
        importantEndTime = new Date();
        printTime();
    }
}

static class UnImportantThread extends Thread {
    @Override
    public void run() {
        for (int i = 0; i < 100000; i++) {
            System.out.println("\n -- UnImportant work " + i);
        }
        // The end time of this thread.
        unImportantEndTime = new Date();
        printTime();
    }
}

private static void printTime() {
    // Interval (Milliseconds)
    long interval = unImportantEndTime.getTime() - importantEndTime.getTime();
    System.out.println("UnImportant Thread - Important Thread = " +
                       + interval + " milliseconds");
}
}

```

Figure 22 - Yield Example

The result: the lower priority thread has completed the task 51 milliseconds faster than the thread with higher priority.

```
<terminated> YieldThreadExample [Java Application] C:\DevPrograms\Java\jre1.8.0_144\bin\javaw.exe
Important work 99995
Important work 99996
Important work 99997
Important work 99998
Important work 99999
UnImportant Thread - Important Thread = -51 milliseconds
```

Figure 23 - Result of Yield Example

### 3.8. Priority-Based Scheduling

Every Java thread has a priority between 0 and 10. The priority is initially that of the thread that created it. You can call `setPriority()` to change it; the JVM will never change it on its own.

The JVM uses a preemptive, priority-based scheduler. When it is time to pick a thread to run, the scheduler picks

the highest priority thread that is currently runnable

and

when a thread gets moved into the runnable state and the currently executing thread has a strictly lower priority, the higher priority thread preempts the running thread

and

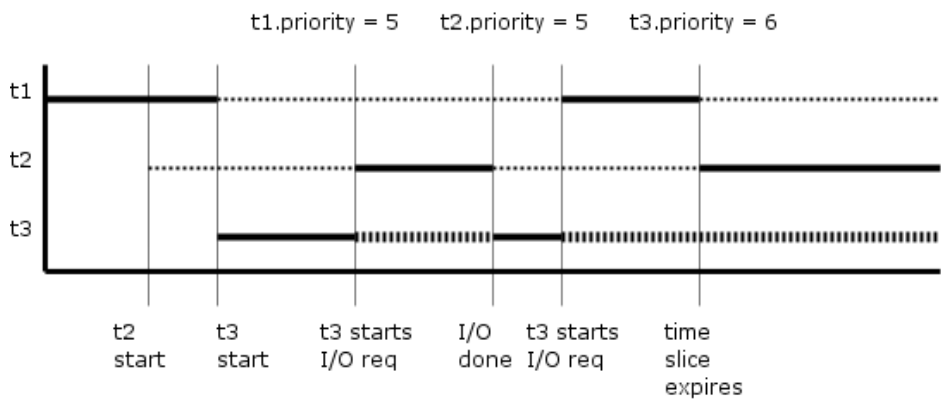
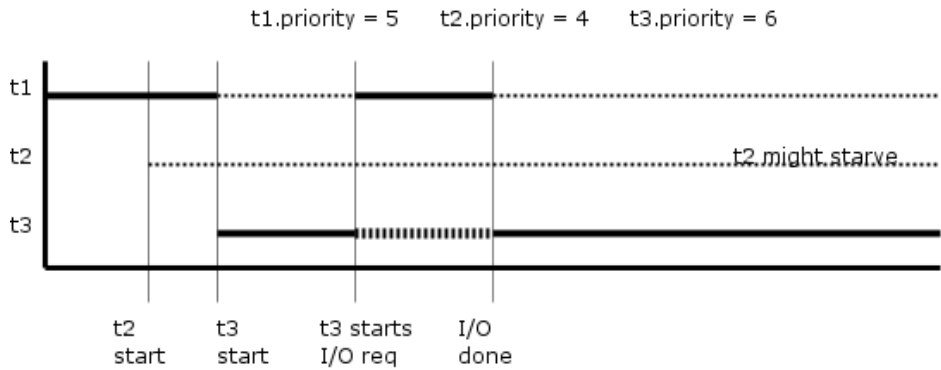
among threads of the same priority, round-robin scheduling is used.

**BUT** these are only guidelines, or hints, provided to the operating systems. *The operating system makes the ultimate scheduling choices.* In other words, the priority within the JVM is not the same as the priority of the thread assigned by the operating system!! Don't even expect it to be. The O.S. can give boosts; the JVM will not. So, you can **never** rely on priorities for synchronization, ordering of operations, or race condition prevention.

### 3.9. Scheduling Events

- When the currently running thread blocks, dies, calls `sleep()`, calls `yield()`, etc.
- When a higher priority thread enters the runnable state
- When the time slice is up (JVM does not mandate a time-sliced implementation, but many O.S.es provide it).

An example of how things might work:



## 4. Uncaught Exceptions

---

Normally you'd want to wrap the body of the `run()` method in a try-finally block to make sure you clean up in case an exception was thrown. If you wanted to react to an exception, you'd need catch-clauses as well. All `run()` methods would have to be structured this way.

An alternative is to install an `UncaughtExceptionHandler` for a thread or thread group. Or set the application-wide default uncaught exception handler.

On the other hand, the method `Thread.setDefaultUncaughtExceptionHandler()` sets the default handler invoked when a thread abruptly terminates due to an uncaught exception, and no other handler has been defined for that thread.

The following example should explain them all.

```
/**  
 * An application illustrating the use of uncaught exception handlers. Remember  
 * if an uncaught exception is thrown in a thread, the system first tries the  
 * thread's uncaught exception handler; if that is missing it tries the thread's  
 * thread group's handler; if that fails it tries the default uncaught exception  
 * handler.  
 */  
public class UncaughtExceptionDemo {  
    private ThreadGroup group1 = new ThreadGroup("group1") {  
        public void uncaughtException(Thread t, Throwable x) {  
            System.out.println(t.getName() + " deferred to its group to " +  
                "handle uncaught exception: " + x);  
        }  
    };  
    private Thread thread1 = new Thread(group1, "thread1") {  
        { // This is a block statement  
            setUncaughtExceptionHandler(new UncaughtExceptionHandler() {  
                public void uncaughtException(Thread t, Throwable x) {  
                    System.out.println(t.getName() + " handled its own "  
                        + "uncaught exception: " + x);  
                }  
            });  
        }  
        public void run() {  
            throw new RuntimeException();  
        }  
    };  
    private Thread thread2 = new Thread(group1, "thread2") {  
        public void run() {  
            throw new RuntimeException();  
        }  
    };  
    private Thread thread3 = new Thread("thread3") {  
        public void run() {  
            throw new RuntimeException();  
        }  
    };
```

```
public static void main(String[] args) {
    Thread.setDefaultUncaughtExceptionHandler(new
    Thread.UncaughtExceptionHandler() {
        public void uncaughtException(Thread t, Throwable x) {
            System.out.println(t.getName() + " invoked the default " +
                "handler for uncaught exception: " + x);
        }
    });
    UncaughtExceptionDemo demo = new UncaughtExceptionDemo();
    demo.thread1.start();
    demo.thread2.start();
    demo.thread3.start();
}
}
```

Output:

```
thread1 handled its own uncaught exception: java.lang.RuntimeException
thread2 deferred to its group to handle uncaught exception:java.lang.RuntimeException
thread3 invoked the default handler for uncaught exception: java.lang.RuntimeException
```

## 5. Thread Safety

---

Please refer to the following link:

<http://web.mit.edu/6.031/www/sp20/classes/21-thread-safety/>

# 6. Synchronization

---

## 6.1. Overview

### 6.1.1. Locks and Synchronization

Threads communicate primarily by sharing access to fields and the objects reference fields refer to. This form of communication is extremely efficient but makes two kinds of errors possible: thread interference and memory consistency errors. The tool needed to prevent these errors is synchronization. Java developers have a lot of choices for synchronizing:

- Call `t.join()` to wait for thread `t` to terminate
- and The Synchronized Statements
- Lock objects
- Barriers, semaphores, and exchangers
- Volatile fields
- Atomic objects

However, synchronization can introduce thread contention, which occurs when two or more threads try to access the same resource simultaneously and cause the Java runtime to execute one or more threads more slowly, or even suspend their execution. Starvation and livelock are forms of thread contention.

In general, getting actions in a multithreaded program to happen in some correct order is hard because

- The rate and frequency at which each thread runs are highly variable
- Implementations are allowed enormous flexibility in scheduling, and are pretty much free to ignore priorities
- Loads and stores of variables can be cached in registers, meaning that one thread's write might not be visible to another thread's subsequent read.
- Compilers have the freedom to reorder statements within a thread (which can cause unexpected behavior)

There are also things that look like synchronization but are not: priorities, sleeping, yielding, and timers.

**The correctness of a concurrent program should not depend on accidents of timing.**

Since race conditions caused by concurrent manipulation of shared mutable data are disastrous bugs — hard to discover, hard to reproduce, hard to debug — we need a way for concurrent modules that share memory to **synchronize** with each other.

**Locks** are one synchronization technique. A lock is an abstraction that allows at most one thread to *own* it at a time. *Holding a lock* is how one thread informs other threads: “I’m working with this thing, don’t touch it right now.”

Locks have two operations:

- **acquire** allows a thread to take ownership of a lock. If a thread tries to acquire a lock currently owned by another thread, it *blocks* until the other thread releases the lock. At that point, it will contend with any other threads that are trying to acquire the lock. At most one thread can own the lock at a time.
- **release** relinquishes ownership of the lock, allowing another thread to take ownership of it.

Using a lock also tells the compiler and processor that you're using shared memory concurrently, so that registers and caches will be flushed out to shared storage. This avoids the problem of reordering, ensuring that the owner of a lock is always looking at up-to-date data.

**Blocking** means, in general, that a thread waits (without doing further work) until an event occurs.

An acquire(l) on thread 1 will block if another thread (say thread 2) is holding lock l. The event it waits for is thread 2 performing release(l). At that point, if thread 1 can acquire l, it continues running its code, with ownership of the lock. It is possible that another thread (say thread 3) was also blocked on acquire(l). If so, either thread 1 or 3 (the winner is nondeterministic) will take the lock l and continue. The other will continue to block, waiting for release(l) again.

#### Bank account example

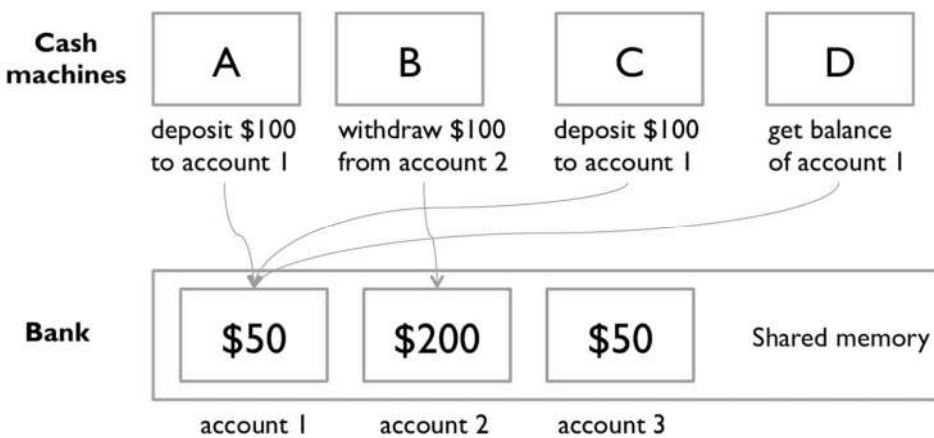


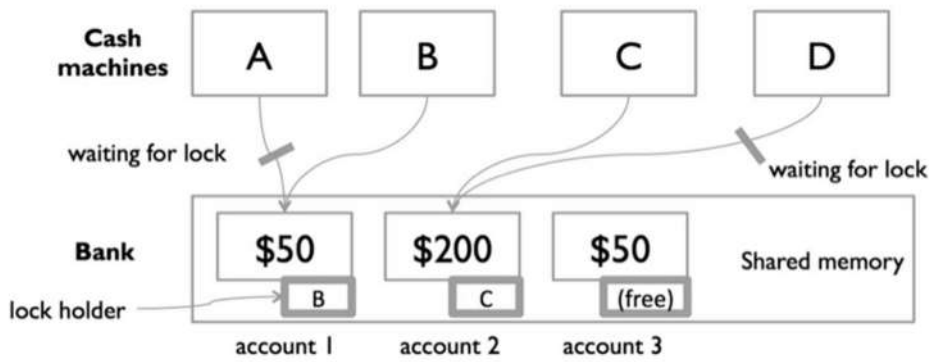
Figure 24 - Bank Account Example

Our first example of shared memory concurrency was a bank with cash machines. The diagram from that example is on the right.

The bank has several cash machines, all of which can read and write the same account objects in memory.

Of course, without any coordination between concurrent reads and writes to the account balances, things went horribly wrong.

To solve this problem using locks, we can add a lock that protects each bank account. Now, before they can access or update an account balance, cash machines must first acquire the lock on that account.



In the diagram, both A and B are trying to access account 1. Suppose B acquires the lock first. Then A must wait to read or write the balance until B finishes and releases the lock. This ensures that A and B are synchronized, but another cash machine C is able to run independently on a different account (because that account is protected by a different lock).

An important thing to understand about locking in general is that it's a *convention* – a protocol for good behavior with a shared memory object. All participating threads with access to the same shared memory object have to carefully acquire and release the appropriate lock. If a badly-written client fails to acquire or release the right lock, then the system isn't actually threadsafe.

### 6.1.2. Interleaving

Here's one thing that can happen. Suppose two cash machine threads, A and B, are both working on a deposit at the same time. Here's how the `deposit()` step typically breaks down into low-level processor instructions:

get balance (balance=0)
add 1
write back the result (balance=1)

When A and B are running concurrently, these low-level instructions interleave with each other (some might even be simultaneous in some sense, but let's just worry about interleaving for now):

A	B
A get balance (balance=0)	
A add 1	
A write back the result (balance=1)	
	B get balance (balance=1)
	B add 1
	B write back the result (balance=2)

This interleaving is fine – we end up with balance 2, so both A and B successfully put in a dollar. But what if the interleaving looked like this:

A	B
A get balance (balance=0)	
	B get balance (balance=0)
A add 1	
	B add 1
A write back the result (balance=1)	
	B write back the result (balance=1)

The balance is now 1 – A's dollar was lost! A and B both read the balance at the same time, computed separate final balances, and then raced to store back the new balance – which failed to take the other's deposit into account.

### 6.1.3. Race condition

This is an example of a race condition. A **race condition** means that the correctness of the program (the satisfaction of postconditions and invariants) depends on the relative timing of events in concurrent computations A and B. When this happens, we say "A is in a race with B."

Some interleavings of events may be OK, in the sense that they are consistent with what a single, nonconcurrent process would produce, but other interleavings produce wrong answers – violating postconditions or invariants.

### 6.1.4. Tweaking the code won't help

All these versions of the bank-account code exhibit the same race condition:

```
// version 1
private static void deposit() { balance = balance + 1; }
private static void withdraw() { balance = balance - 1; }

// version 2
private static void deposit() { balance += 1; }
private static void withdraw() { balance -= 1; }

// version 3
private static void deposit() { ++balance; }
private static void withdraw() { --balance; }
```

You can't tell just from looking at Java code how the processor is going to execute it. You can't tell what the indivisible operations – the atomic operations – will be. It isn't atomic just because it's one line of Java. It doesn't touch balance only once just because the balance identifier occurs only once in the line. The Java compiler, and in fact the processor itself, makes no commitments about what low-level operations it will generate from your code. In fact, a typical modern Java compiler produces exactly the same code for all three of these versions!

**The key lesson is that you can't tell by looking at an expression whether it will be safe from race conditions.**

### 6.1.5. Thread Interference

Consider a simple class called `Counter`

```
class Counter {  
    private int c = 0;  
    public void increment() {  
        c++;  
    }  
    public void decrement() {  
        c--;  
    }  
    public int value() {  
        return c;  
    }  
}
```

`Counter` is designed so that each invocation of `increment` will add 1 to `c`, and each invocation of `decrement` will subtract 1 from `c`. However, if a `Counter` object is referenced from multiple threads, interference between threads may prevent this from happening as expected.

**Interference happens when two operations, running in different threads, but acting on the same data, interleave. This means that the two operations consist of multiple steps, and the sequences of steps overlap.**

It might not seem possible for operations on instances of `Counter` to interleave, since both operations on `c` are single, simple statements. However, even simple statements can translate to multiple steps by the virtual machine. We won't examine the specific steps the virtual machine takes — it is enough to know that the single expression `c++` can be decomposed into three steps:

1. Retrieve the current value of `c`.
2. Increment the retrieved value by 1.
3. Store the incremented value back in `c`.

The expression `c--` can be decomposed the same way, except that the second step decrements instead of increments.

Suppose Thread A invokes `increment` at about the same time Thread B invokes `decrement`. If the initial value of `c` is 0, their interleaved actions might follow this sequence:

1. Thread A: Retrieve `c`.
2. Thread B: Retrieve `c`.
3. Thread A: Increment retrieved value; result is 1.

4. Thread B: Decrement retrieved value; result is -1.
5. Thread A: Store result in c; c is now 1.
6. Thread B: Store result in c; c is now -1.

Thread A's result is lost, overwritten by Thread B. This particular interleaving is only one possibility. Under different circumstances it might be Thread B's result that gets lost, or there could be no error at all. Because they are unpredictable, thread interference bugs can be difficult to detect and fix.

### 6.1.6. Reordering

It's even worse than that, in fact. The race condition on the bank account balance can be explained in terms of different interleavings of sequential operations on different processors. But in fact, when you're using multiple variables and multiple processors, you can't even count on changes to those variables appearing in the same order.

Here's an example. Note that it uses a loop that continuously checks for a concurrent condition; this is called busy waiting and it is not a good pattern. In this case, the code is also broken:

```
private boolean ready = false;
private int answer = 0;

// computeAnswer runs in one thread
private void computeAnswer() {
    // ... calculate for a long time ...
    answer = 42;
    ready = true;
}

// useAnswer runs in a different thread
private void useAnswer() {
    // busy-wait for computeAnswer to say it's done
    while (!ready) {
        Thread.yield();
    }
    if (answer == 0) throw new RuntimeException("answer wasn't ready!");
}
```

We have two methods that are being run in different threads. `computeAnswer` does a long calculation, finally coming up with the answer 42, which it puts in the `answer` variable. Then it sets the `ready` variable to true, in order to signal to the method running in the other thread, `useAnswer`, that the answer is ready for it to use.

Looking at the code, answer is set before ready is set, so once useAnswer sees ready as true, then it seems reasonable that it can assume that the answer will be 42, right? Not so.

The problem is that modern compilers and processors do a lot of things to make the code fast. One of those things is making temporary copies of variables like answer and ready in faster storage (processor registers, or processor caches), and working with them temporarily before eventually storing them back to their official location in memory. The storeback may occur in a different order than the variables were manipulated in your code. Here's what might be going on under the covers (but expressed in Java syntax to make it clear). The processor is effectively creating two temporary variables, tmpr and tmpa, to manipulate the fields ready and answer:

```
private void computeAnswer() {  
    // ... calculate for a long time ...  
  
    boolean tmpr = ready;  
    int tmpa = answer;  
  
    tmpa = 42;  
    tmpr = true;  
  
    ready = tmpr;  
    // <-- what happens if useAnswer() interleaves here?  
    // ready is set, but answer isn't.  
    answer = tmpa;  
}
```

### 6.1.7. Concurrency Is Hard to Test and Debug

If we haven't persuaded you that concurrency is tricky, here's the worst of it. It's very hard to discover race conditions using testing. And even once a test has found a bug, it may be very hard to localize it to the part of the program causing it.

Concurrency bugs exhibit very poor reproducibility. It's hard to make them happen the same way twice. Interleaving of instructions or messages depends on the relative timing of events that are strongly influenced by the environment. Delays can be caused by other running programs, other network traffic, operating system scheduling decisions, variations in processor clock speed, etc. Each time you run a program containing a race condition, you may get different behavior.

These kinds of bugs are *heisenbugs*, which are nondeterministic and hard to reproduce, as opposed to a *bohrbug*, which shows up repeatedly whenever you look at it. Almost all bugs in sequential programming are bohrbugs.

A heisenbug may even disappear when you try to look at it with `println` or a debugger! The reason is that printing and debugging are so much slower than other operations, often 100-1000x slower, that they dramatically change the timing of operations, and the interleaving. So inserting a simple print statement into the `cashMachine()`:

```
public static void cashMachine() {  
    new Thread(new Runnable() {  
        public void run() {  
            for (int i = 0; i < TRANSACTIONS_PER_MACHINE; ++i) {  
                deposit(); // put a dollar in  
                withdraw(); // take it back out  
                System.out.println(balance); // makes the bug disappear!  
            }  
        }  
    }).start();  
}
```

...and suddenly the balance is always 0, as desired, and the bug appears to disappear. But it's only masked, not truly fixed. A change in timing somewhere else in the program may suddenly make the bug come back.

Concurrency is hard to get right. Part of the point of this reading is to scare you a bit. Over the next several readings, we'll see principled ways to design concurrent programs so that they are safer from these kinds of bugs.

### 6.1.8. Memory Consistency Errors

**Memory consistency errors occur when different threads have inconsistent views of what should be the same data.** The causes of memory consistency errors are complex and beyond the scope of this tutorial. Fortunately, the programmer does not need a detailed understanding of these causes. All that is needed is a strategy for avoiding them.

The key to avoiding memory consistency errors is understanding the **happens-before relationship**. This relationship is simply a guarantee that memory writes by one specific statement are visible to another specific statement. To see this, consider the following example. Suppose a simple int field is defined and initialized:

```
int counter = 0;
```

The counter field is shared between two threads, A and B. Suppose thread A increments counter: `counter++`;

Then, shortly afterwards, thread B prints out counter: `System.out.println(counter)`;

If the two statements had been executed in the same thread, it would be safe to assume that the value printed out would be "1". But if the two statements are executed in separate threads, the value printed out might well

be "0", because there's no guarantee that thread A's change to counter will be visible to thread B — unless the programmer has established a happens-before relationship between these two statements.

There are several actions that create happens-before relationships. One of them is synchronization, as we will see in the following sections.

We've already seen two actions that create happens-before relationships.

- When a statement invokes **Thread.start**, every statement that has a happens-before relationship with that statement also has a happens-before relationship with every statement executed by the new thread. The effects of the code that led up to the creation of the new thread are visible to the new thread.
- When a thread terminates and causes a **Thread.join** in another thread to return, then all the statements executed by the terminated thread have a happens-before relationship with all the statements following the successful join. The effects of the code in the thread are now visible to the thread that performed the join.

For a list of actions that create happens-before relationships, refer to the [Summary page of the java.util.concurrent package](#).

## 6.2. Synchronization

### 6.2.1. The Synchronized Methods

Java locking incorporates a form of mutual exclusion. Only one thread may hold a lock at one time. Locks are used to protect blocks of code or entire methods, but it is important to remember that it is the identity of the lock that protects a block of code, not the block itself. One lock may protect many blocks of code or methods.

Conversely, just because a block of code is protected by a lock does not mean that two threads cannot execute that block at once. **It only means that two threads cannot execute that block at once if they are waiting on the same lock.**

The Java programming language provides two basic synchronization idioms: synchronized methods and synchronized statements. The more complex of the two, synchronized statements, are described in the next section. This section is about synchronized methods. **To make a method synchronized, simply add the synchronized keyword to its declaration:**

```
public class SynchronizedCounter {  
    private int c = 0;  
    public synchronized void increment() {  
        c++;  
    }  
    public synchronized void decrement() {  
        c--;  
    }  
    public synchronized int value() {  
        return c;  
    }  
}
```

If **count** is an instance of **SynchronizedCounter**, then making these methods synchronized has two effects:

- **First, it is not possible for two invocations of synchronized methods on the same object to interleave.** When one thread is executing a synchronized method for an object, all other threads that invoke synchronized methods for the same object block (suspend execution) until the first thread is done with the object.
- **Second, when a synchronized method exits, it automatically establishes a happens-before relationship with *any subsequent invocation* of a synchronized method for the same object. This guarantees that changes to the state of the object are visible to all threads.**

Note that **constructors cannot be synchronized** — using the **synchronized** keyword with a constructor is a syntax error. Synchronizing constructors doesn't make sense, because only the thread that creates an object should have access to it while it is being constructed.

**Warning:** When constructing an object that will be shared between threads, be very careful that a reference to the object does not "leak" prematurely. For example, suppose you want to maintain a **List** called **instances** containing every instance of class. You might be tempted to add the following line to your constructor:

```
instances.add(this);
```

But then other threads can use instances to access the object before construction of the object is complete.

Synchronized methods enable a simple strategy for preventing thread interference and memory consistency errors: if an object is visible to more than one thread, all reads or writes to that object's variables are done through synchronized methods. (An important exception: final fields, which cannot be modified after the object is constructed, can be safely read through non-synchronized methods, once the object is constructed) This strategy is effective, but can present problems with liveness, as we'll see later.

### 6.2.2. Intrinsic Locks and Synchronization

Synchronization is built around an internal entity known as the intrinsic lock or monitor lock. (The API specification often refers to this entity simply as a "monitor.") **Intrinsic locks** play a role in both aspects of synchronization: **enforcing exclusive access to an object's state and establishing happens-before relationships that are essential to visibility.**

Every object has an intrinsic lock associated with it. By convention, a thread that needs exclusive and consistent access to an object's fields has to acquire the object's intrinsic lock before accessing them, and then release the intrinsic lock when it's done with them. A thread is said to own the intrinsic lock between the time it has acquired the lock and released the lock. As long as a thread owns an intrinsic lock, no other thread can acquire the same lock. The other thread will block when it attempts to acquire the lock.

When a thread releases an intrinsic lock, a happens-before relationship is established between that action and any subsequent acquisition of the same lock.

#### 6.2.2.1. Locks in Synchronized Methods

When a thread invokes a synchronized method, it automatically acquires the intrinsic lock for that method's object and releases it when the method returns. The lock release occurs even if the return was caused by an uncaught exception.

You might wonder what happens when a static synchronized method is invoked, since a static method is associated with a class, not an object. In this case, the thread acquires the intrinsic lock for the `Class` object associated with the class. Thus, access to class's static fields is controlled by a lock that's distinct from the lock for any instance of the class.

#### 6.2.2.2. The Synchronized Statements

Every object has a monitor which can be locked or unlocked. The monitor can only be owned by one thread at a time. If the monitor is owned by `t1` and a different thread `t2` wants it, `t2` blocks. When the monitor gets unlocked, the threads blocked on the monitor compete for it and only one of them gets it.

The monitor for object `o` is only acquired by executing a synchronized statement on `o`:

```
synchronized (o) {  
    ...  
}
```

The lock is freed at the end of the statement (whether it completes normally or via an exception). You can mark methods synchronized

```
class C {  
    synchronized void p() {...}  
    static synchronized void q() {...}  
    ...  
}
```

but this is just syntactic sugar for

```
class C {  
    void p() {synchronized (this) {...}}  
    static void q() {synchronized(C.class) {...}}  
    ...  
}
```

The synchronized statement is used to enforce mutual exclusion. When multiple threads access the same piece of data, it's imperative that one thread not see the data in an intermediate state.

Unlike synchronized methods, synchronized statements must specify the object that provides the intrinsic lock:

```
public void addName(String name) {  
    synchronized(this) {  
        lastName = name;  
        nameCount++;  
    }  
    nameList.add(name);  
}
```

In this example, the `addName` method needs to synchronize changes to `lastName` and `nameCount`, but also needs to avoid synchronizing invocations of other objects' methods. (Invoking other objects' methods from synchronized code can create problems that are described in the section on [Liveness](#).) Without synchronized statements, there would have to be a separate, unsynchronized method for the sole purpose of invoking `nameList.add`.

Synchronized statements are also useful for improving concurrency with fine-grained synchronization. Suppose, for example, class **MsLunch** has two instance fields, **c1** and **c2**, that are never used together. All updates of these fields must be synchronized, but there's no reason to prevent an update of **c1** from being interleaved with an update of **c2** — and doing so reduces concurrency by creating unnecessary blocking. Instead of using synchronized methods or otherwise using the lock associated with this, we create two objects solely to provide locks.

```
public class MsLunch {
    private long c1 = 0;
    private long c2 = 0;
    private Object lock1 = new Object();
    private Object lock2 = new Object();

    public void inc1() {
        synchronized (lock1) {
            c1++;
        }
    }

    public void inc2() {
        synchronized (lock2) {
            c2++;
        }
    }
}
```

Use this idiom with extreme care. You must be absolutely sure that it really is safe to interleave access of the affected fields.

#### 6.2.2.3. A Synchronized Class Example

The class, SynchronizedRGB, defines objects that represent colors. Each object represents the color as three integers that stand for primary color values and a string that gives the name of the color.

```
public class SynchronizedRGB {

    // Values must be between 0 and 255.
    private int red;
    private int green;
    private int blue;
    private String name;

    private void check(int red, int green, int blue) {
        if (red < 0 || red > 255 || green < 0 || green > 255 || blue < 0 || blue
            > 255) {
            throw new IllegalArgumentException();
        }
    }

    public SynchronizedRGB(int red, int green, int blue, String name) {
        check(red, green, blue);
        this.red = red;
        this.green = green;
```

```

        this.blue = blue;
        this.name = name;
    }

    public void set(int red, int green, int blue, String name) {
        check(red, green, blue);
        synchronized (this) {
            this.red = red;
            this.green = green;
            this.blue = blue;
            this.name = name;
        }
    }

    public synchronized int getRGB() {
        return ((red << 16) | (green << 8) | blue);
    }

    public synchronized String getName() {
        return name;
    }

    public synchronized void invert() {
        red = 255 - red;
        green = 255 - green;
        blue = 255 - blue;
        name = "Inverse of " + name;
    }
}

```

**SynchronizedRGB** must be used carefully to avoid being seen in an inconsistent state. Suppose, for example, a thread executes the following code:

```

SynchronizedRGB color = new SynchronizedRGB(0, 0, 0, "Pitch Black");
...
int myColorInt = color.getRGB();           //Statement 1
String myColorName = color.getName(); //Statement 2

```

If another thread invokes `color.set` after Statement 1 but before Statement 2, the value of `myColorInt` won't match the value of `myColorName`. To avoid this outcome, the two statements must be bound together:

```

synchronized (color) {
    int myColorInt = color.getRGB();
    String myColorName = color.getName();
}

```

This kind of inconsistency is only possible for mutable objects — it will not be an issue for the immutable version of **SynchronizedRGB**.

#### 6.2.2.4. Reentrant Synchronization

Recall that a thread cannot acquire a lock owned by another thread. **But a thread can acquire a lock that it already owns.** Allowing a thread to acquire the same lock more than once enables *reentrant synchronization*.

This describes a situation where synchronized code, directly or indirectly, invokes a method that also contains synchronized code, and both sets of code use the same lock. Without reentrant synchronization, synchronized code would have to take many additional precautions to avoid having a thread cause itself to block.

### 6.2.3. Immutable Objects

An object is considered **immutable if its state cannot change after it is constructed**. Maximum reliance on immutable objects is widely accepted as a sound strategy for creating simple, reliable code.

Immutable objects are particularly useful in concurrent applications. Since they cannot change state, they cannot be corrupted by thread interference or observed in an inconsistent state.

Programmers are often reluctant to employ immutable objects, because they worry about the cost of creating a new object as opposed to updating an object in place. The impact of object creation is often overestimated and can be offset by some of the efficiencies associated with immutable objects. These include decreased overhead due to garbage collection, and the elimination of code needed to protect mutable objects from corruption.

The following subsections take a class whose instances are mutable and derives a class with immutable instances from it. In so doing, they give general rules for this kind of conversion and demonstrate some of the advantages of immutable objects.

#### *A Strategy for Defining Immutable Objects*

The following rules define a simple strategy for creating immutable objects. Not all classes documented as "immutable" follow these rules. This does not necessarily mean the creators of these classes were sloppy — they may have good reason for believing that instances of their classes never change after construction. However, such strategies require sophisticated analysis and are not for beginners.

1. Don't provide "setter" methods — methods that modify fields or objects referred to by fields.
2. Make all fields final and private.
3. Don't allow subclasses to override methods. The simplest way to do this is to declare the class as final. A more sophisticated approach is to make the constructor private and construct instances in factory methods.
4. If the instance fields include references to mutable objects, don't allow those objects to be changed:
  - Don't provide methods that modify the mutable objects.
  - Don't share references to the mutable objects. Never store references to external, mutable objects passed to the constructor; if necessary, create copies, and store references to the copies. Similarly, create copies of your internal mutable objects when necessary to avoid returning the originals in your methods.

Applying this strategy to **SynchronizedRGB** (see 6.2.2.3) results in the following steps:

1. There are two setter methods in this class. The first one, set, arbitrarily transforms the object, and has no place in an immutable version of the class. The second one, invert, can be adapted by having it create a new object instead of modifying the existing one.
2. All fields are already private; they are further qualified as final.
3. The class itself is declared final.

- Only one field refers to an object, and that object is itself immutable. Therefore, no safeguards against changing the state of "contained" mutable objects are necessary.

After these changes, we have ImmutableRGB:

```
final public class ImmutableRGB {

    // Values must be between 0 and 255.
    final private int red;
    final private int green;
    final private int blue;
    final private String name;

    private void check(int red, int green, int blue) {
        if (red < 0 || red > 255 || green < 0 || green > 255 || blue < 0 || blue
            > 255) {
            throw new IllegalArgumentException();
        }
    }

    public ImmutableRGB(int red, int green, int blue, String name) {
        check(red, green, blue);
        this.red = red;
        this.green = green;
        this.blue = blue;
        this.name = name;
    }

    public int getRGB() {
        return ((red << 16) | (green << 8) | blue);
    }

    public String getName() {
        return name;
    }

    public ImmutableRGB invert() {
        return new ImmutableRGB(255 - red, 255 - green, 255 - blue, "Inverse of
            " + name);
    }
}
```

## 6.2.4. Related Methods in the Object Class

### 6.2.4.1. Wait and Notify

- public final void** wait() **throws** InterruptedException  
**public final void** wait(**long** timeout) **throws** InterruptedException  
**public final void** wait(**long** timeout, **int** nanos) **throws** InterruptedException  
Causes the current thread to wait until either another thread invokes the notify() method or the notifyAll() method **on same object instance**, a specified amount of time has elapsed, or exception occurs. **The current thread must own this object's monitor. The thread releases ownership of this monitor.**

- **public final void notifyAll()**  
Wakes up all threads that are waiting on this object's monitor.
- **public final void notify()**  
Wakes up a single thread that is waiting on this object's monitor. If any threads are waiting on this object, one of them is chosen to be awakened. The choice is arbitrary and occurs at the discretion of the implementation.

These methods are the building blocks of more sophisticated locking, queuing, and concurrency code. In particular, using **notify()** instead of **notifyAll()** is risky. **Use notifyAll() unless you really know what you're doing.** Rather than use **wait()** and **notify()** to write your own schedulers, thread pools, queues, and locks, you should use the **java.util.concurrent** package.

#### 6.2.4.2. Guarded Blocks

Java's monitor primitive not only associates intrinsic locks with all objects, but also condition variables. Conditions may be waited for using "wait()", and signals issued using "notify()" or "notifyAll()". When invoking **wait()**, the intrinsic lock on the object in question must be held or an exception will be thrown -- the simplest way to ensure this is to call **wait()** only when within a synchronized method or statement.

```
synchronized (obj) {
    while (!condition) {
        obj.wait();
    }
}
```

```
synchronized (obj) {
    obj.notify();
}
```

**Example:**

```
public synchronized void methodA() {
    // In a synchronized method, check your condition,
    // e.g., with a semaphore operation, test "value" member variable
    if /* or while */ /* condition */) {
        // notify(); and/or notifyAll(); and/or wait();
        boolean interrupted;
        do {
            interrupted = false;
            try {
                wait();
            } catch (InterruptedException e) {
                interrupted = true;
            }
        } while (interrupted);
    }
}
public void methodB() {
    // In a synchronized method
    // check your condition, e.g., with a semaphore
    // operation, test "value" member variable
    if /* or while */ /* condition */) {
        synchronized (object) {
            // object.wait() and/or
            // object.notify() and/or
            // object.notifyAll()
        }
    }
}
```

```
    }
}
```

#### 6.2.4.3. Example: Consumer and Producer

In this example, a producer produces a message (via **putMessage()** method) that is to be consumed by the consumer (via **getMessage()** method), before it can produce the next message. In a so-called producer-consumer pattern, one thread can suspend itself using **wait()** (and release the lock) until such time when another thread awaken it using **notify()** or **notifyAll()**.

```
// Testing wait() and notify()
public class MessageBox {
    private String message;
    private boolean hasMessage;

    // producer
    public synchronized void putMessage(String message) {
        while (hasMessage) {
            // no room for new message
            try {
                wait(); // release the lock of this object
            } catch (InterruptedException e) {
            }
        }
        // acquire the lock and continue
        hasMessage = true;
        this.message = message + " Put @ " + System.nanoTime();
        notify();
    }

    // consumer
    public synchronized String getMessage() {
        while (!hasMessage) {
            // no new message
            try {
                wait(); // release the lock of this object
            } catch (InterruptedException e) {
            }
        }
        // acquire the lock and continue
        hasMessage = false;
        notify();
        return message + " Get @ " + System.nanoTime();
    }
}
```

Figure 25 – MessageBox Class

```

public class TestMessageBox {
    public static void main(String[] args) {
        final MessageBox box = new MessageBox();

        Thread producerThread = new Thread() {
            @Override
            public void run() {
                System.out.println("Producer thread started...");
                for (int i = 1; i <= 6; ++i) {
                    box.putMessage("message " + i);
                    System.out.println("Put message " + i);
                }
            }
        };

        Thread consumerThread1 = new Thread() {
            @Override
            public void run() {
                System.out.println("Consumer thread 1 started...");
                for (int i = 1; i <= 3; ++i) {
                    System.out.println("Consumer thread 1 Get " +
box.getMessage());
                }
            }
        };

        Thread consumerThread2 = new Thread() {
            @Override
            public void run() {
                System.out.println("Consumer thread 2 started...");
                for (int i = 1; i <= 3; ++i) {
                    System.out.println("Consumer thread 2 Get " +
box.getMessage());
                }
            }
        };

        consumerThread1.start();
        consumerThread2.start();
        producerThread.start();
    }
}

```

Figure 26 – TestMessageBox Class

Output:

```

Consumer thread 1 started...
Producer thread started...
Consumer thread 2 started...
Consumer thread 1 Get message 1 Put @ 70191223637589 Get @ 70191223680947
Put message 1
Put message 2
Consumer thread 2 Get message 2 Put @ 70191224046855 Get @ 70191224064279
Consumer thread 1 Get message 3 Put @ 70191224164772 Get @ 70191224193543
Put message 3

```

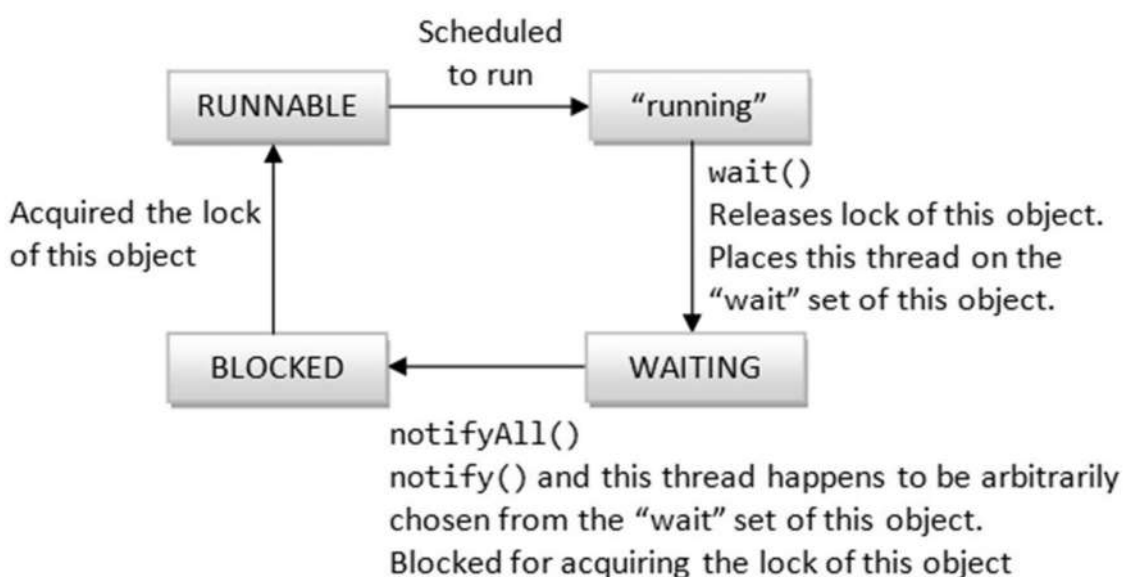
```

Put message 4
Consumer thread 2 Get message 4 Put @ 70191224647382 Get @ 70191224664401
Put message 5
Consumer thread 2 Get message 5 Put @ 70191224939136 Get @ 70191224965070
Consumer thread 1 Get message 6 Put @ 70191225071236 Get @ 70191225101222
Put message 6

```

The output messages (on `System.out`) may appear out-of-order. But closer inspection on the put/get timestamp confirms the correct sequence of operations.

The synchronized producer method `putMessage()` acquires the lock of this object, check if the previous message has been cleared. Otherwise, it calls `wait()`, releases the lock of this object, goes into **WAITING** state and places this thread on this object's "wait" set. On the other hand, the synchronized consumer's method `getMessage()` acquires the lock of this object and checks for new message. If there is a new message, it clears the message and issues `notify()`, which arbitrarily picks a thread on this object's "wait" set (which happens to be the producer thread in this case) and place it on **BLOCKED** state. The consumer thread, in turn, goes into the **WAITING** state and placed itself in the "wait" set of this object (after the `wait()` method). The producer thread then acquires the thread and continue its operations.



The difference between `notify()` and `notifyAll()` is `notify()` arbitrarily picks a thread from this object's waiting pool and places it on the Seeking-lock state; while `notifyAll()` awakens all the threads in this object's waiting pool. The awaken threads then compete for execution in the normal manner.

It is interesting to point out that multithreading is built into the Java language right at the root class `java.lang.Object`.

The synchronization lock is kept in the Object. Methods `wait()`, `notify()`, `notifyAll()` used for coordinating threads are right in the class Object.

### 6.2.5. Atomic Access

In programming, an **atomic action** is one that effectively happens all at once. An atomic action cannot stop in the middle: it either happens completely, or it doesn't happen at all. No side effects of an atomic action are visible until the action is complete.

We have already seen that an increment expression, such as `c++`, does not describe an atomic action. Even very simple expressions can define complex actions that can decompose into other actions. However, there are actions you can specify that are atomic:

- Reads and writes are atomic for reference variables and for most primitive variables (all types except `long` and `double`).
- Reads and writes are atomic for *all* variables declared `volatile` (*including* `long` and `double` variables).

Atomic actions cannot be interleaved, so they can be used without fear of thread interference. However, this does not eliminate all need to synchronize atomic actions, because memory consistency errors are still possible. Using `volatile` variables reduces the risk of memory consistency errors, because any write to a `volatile` variable establishes a happens-before relationship with subsequent reads of that same variable. This means that changes to a `volatile` variable are always visible to other threads. What's more, it also means that when a thread reads a `volatile` variable, it sees not just the latest change to the `volatile`, but also the side effects of the code that led up the change.

Using simple atomic variable access is more efficient than accessing these variables through synchronized code but requires more care by the programmer to avoid memory consistency errors. Whether the extra effort is worthwhile depends on the size and complexity of the application.

Some of the classes in the `java.util.concurrent` package provide atomic methods that do not rely on synchronization. We'll discuss them in the section on [High Level Concurrency Objects](#).

#### Volatile Fields

You might be able to avoid locking the object and still have mutual exclusion in the case in which the shared data is a single field. This is because Java guarantees loading and storing of variables (except `longs` and `doubles`) are atomic — there's no "intermediate state" during a store nor can it be changed in the middle of a load. (Note only loads and stores are atomic, an expression like `c++` is not.)

However, threads can hold variables in registers. If a shared variable is in a register one thread won't be able to see another thread's change to it. The `volatile` keyword is there to prevent that. The Java Language Specification states that **"A field may be declared volatile, in which case the Java memory model ensures that all threads see a consistent value for the variable."**

*One policy that an implementation may take is that for fields marked `volatile`,*

- *All reads must come from main memory*
- *All writes must go to main memory*

A `volatile` field can let you avoid a synchronized statement and the associated lock contention. (This works for `longs` and `doubles`, too — marking them `volatile` not only ensures threads see consistent updates but it forces atomicity where none existed before: see the JLS, section 17.7.)

For better understanding, refer to <https://www.javatpoint.com/volatile-keyword-in-javalea>

### 6.3. When you don't need to synchronize

There are a few cases where you do not have to synchronize to propagate data from one thread to another, because the JVM is implicitly performing the synchronization for you. These cases include:

- When data is initialized by a static initializer (an initializer on a static field or in a static{} block)
- When accessing final fields
- When an object is created before a thread is created
- When an object is already visible to a thread that it is then joined with

### 6.4. Guidelines for synchronization

There are a few simple guidelines you can follow when writing synchronized blocks that will go a long way toward helping you to avoid the risks of deadlock and performance hazards:

- **Keep blocks short.** Synchronized blocks should be short — as short as possible while still protecting the integrity of related data operations. Move thread-invariant preprocessing and postprocessing out of synchronized blocks.
- **Don't block.** Don't ever call a method that might block, such as `InputStream.read()`, inside a synchronized block or method.
- **Don't invoke methods on other objects while holding a lock.** This may sound extreme, but it eliminates the most common source of deadlock.

## 7. Liveness

A concurrent application's ability to execute in a timely manner is known as its *liveness*. This section describes the most common kind of liveness problem, deadlock, and goes on to briefly describe two other liveness problems, starvation and livelock.

### 7.1. Deadlock

When used properly and carefully, locks can prevent race conditions. But then another problem rears its ugly head. Because the use of locks requires threads to wait (acquire blocks when another thread is holding the lock), it's possible to get into a situation where two threads are waiting *for each other* — and hence neither can make progress.

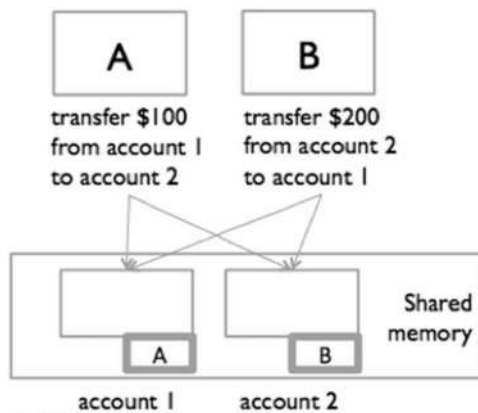


Figure 27 - Deadlock Example

In the figure, suppose A and B are making simultaneous transfers between two accounts in our bank.

A transfer between accounts needs to lock both accounts, so that money can't disappear from the system. A and B each acquire the lock on their respective "from" account first: A acquires the lock on account 1, and B acquires the lock on account 2. Now, each must acquire the lock on their "to" account: so A is waiting for B to release the account 2 lock, and B is waiting for A to release the account 1 lock. Stalemate! A and B are frozen in a "deadly embrace," and accounts are locked up.

**Deadlock** describes a situation where two or more threads are blocked forever, waiting for each other. A deadlock may involve more than two modules: the signal feature of deadlock is a cycle of dependencies, e.g. A is waiting for B which is waiting for C which is waiting for A. None of them can make progress.

You can also have deadlock without using any locks. For example, a message-passing system can experience deadlock when message buffers fill up. If a client fills up the server's buffer with requests, and then *blocks* waiting to add another request, the server may then fill up the client's buffer with results and then block itself. So, the client is waiting for the server, and the server waiting for the client, and neither can make progress until the other one does. Again, deadlock ensues.

A classical example, known as "deadly embrace" is as follows: thread 1 is holding the lock to object A and thread 2 is holding the lock to object B. Thread 1 is waiting to acquire the lock to object B and thread 2 is waiting to acquire the lock to object A. Both threads are in deadlock and cannot proceed. If both threads seek the lock in

the same order, the situation will not arise. But it is complex to program this arrangement. Alternatively, you could synchronize on another object, instead of object A and B; or synchronize only a portion of a method instead of the entire method. Deadlock can be complicated which may involves many threads and objects and can be hard to detect.

Here's another example.

Alphonse and Gaston are friends, and great believers in courtesy. A strict rule of courtesy is that when you bow to a friend, you must remain bowed until your friend has a chance to return the bow. Unfortunately, this rule does not account for the possibility that two friends might bow to each other at the same time. This example application, Deadlock, models this possibility:

```
public class Deadlock {
    static class Friend {
        private final String name;

        public Friend(String name) {
            this.name = name;
        }
        public String getName() {
            return this.name;
        }
        public synchronized void bow(Friend bower) {
            System.out.format("%s: %s" + " has bowed to me!%n",
                bower.getName());
            bower.bowBack(this);
        }
        public synchronized void bowBack(Friend bower) {
            System.out.format("%s: %s" + " has bowed back to me!%n",
                this.name, bower.getName());
        }
    }

    public static void main(String[] args) {
        final Friend alphonse = new Friend("Alphonse");
        final Friend gaston = new Friend("Gaston");
        new Thread(new Runnable() {
            public void run() {
                alphonse.bow(gaston);
            }
        }).start();
        new Thread(new Runnable() {
            public void run() {
                gaston.bow(alphonse);
            }
        }).start();
    }
}
```

When **Deadlock** runs, it's extremely likely that both threads will block when they attempt to invoke **bowBack**. Neither block will ever end, because each thread is waiting for the other to exit **bow**.

## 7.2. Starvation and Livelock

Starvation and livelock are much less common a problem than deadlock but are still problems that every designer of concurrent software is likely to encounter.

### 7.2.1. Starvation

*Starvation* describes a situation where a thread is unable to gain regular access to shared resources and is unable to make progress. This happens when shared resources are made unavailable for long periods by "greedy" threads. For example, suppose an object provides a synchronized method that often takes a long time to return. If one thread invokes this method frequently, other threads that also need frequent synchronized access to the same object will often be blocked.

The problem can be resolved by setting the correct priorities to all the threads.

### 7.2.2. Livelock

A thread often acts in response to the action of another thread. If the other thread's action is also a response to the action of another thread, then *livelock* may result. As with deadlock, livelocked threads are unable to make further progress. However, the threads are not blocked — they are simply too busy responding to each other to resume work. This is comparable to two people attempting to pass each other in a corridor: Alphonse moves to his left to let Gaston pass, while Gaston moves to his right to let Alphonse pass. Seeing that they are still blocking each other, Alphonse moves to his right, while Gaston moves to his left. They're still blocking each other, so...

## 8. Thread Locals

---

A **thread-local variable** effectively provides a separate copy of its value for each thread that uses it. Each thread can see only the value associated with that thread and is unaware that other threads may be using or modifying their own copies.

Java compilers offer no special language support for thread-local variables; instead, they are implemented with the **ThreadLocal** class, which has special support in the core **Thread** class.

Writing thread-safe classes is difficult. It requires a careful analysis of not only the conditions under which variables will be read or written, but also of how the class might be used by other classes. Sometimes, it is very difficult to make a class thread-safe without compromising its functionality, ease of use, or performance. Some classes retain state information from one method invocation to the next, and it is difficult to make such classes thread-safe in any practical way.

**It may be easier to manage the use of a non-thread-safe class than to try and make the class thread-safe.** A class that is not thread-safe can often be used safely in a multithreaded program as long as you ensure that instances of that class used by one thread are not used by other threads.

For better understanding, refer to <https://www.ibm.com/developerworks/library/j-threads3/index.html>

# 9. High-Level Concurrency Objects

---

## 9.1. Lock Objects

Synchronized code relies on a simple kind of reentrant lock. This kind of lock is easy to use but has many limitations. More sophisticated locking idioms are supported by the `java.util.concurrent.locks` package. We won't examine this package in detail, but instead will focus on its most basic interface, `Lock`.

`Lock` objects work very much like the implicit locks used by synchronized code. As with implicit locks, only one thread can own a `Lock` object at a time. `Lock` objects also support a wait/notify mechanism, through their associated `Condition` objects.

The biggest advantage of `Lock` objects over implicit locks is their ability to back out of an attempt to acquire a lock. The `tryLock` method backs out if the lock is not available immediately or before a timeout expires (if specified). The `lockInterruptibly` method backs out if another thread sends an interrupt before the lock is acquired.

Let's use Lock objects to solve the deadlock problem we saw in Liveness. Alphonse and Gaston have trained themselves to notice when a friend is about to bow. We model this improvement by requiring that our `Friend` objects must acquire locks for both participants before proceeding with the bow. Here is the source code for the improved model, `Safelock`. To demonstrate the versatility of this idiom, we assume that Alphonse and Gaston are so infatuated with their newfound ability to bow safely that they can't stop bowing to each other:

```
import java.util.concurrent.locks.Lock;
import java.util.concurrent.locks.ReentrantLock;
import java.util.Random;

public class Safelock {
    static class Friend {
        private final String name;
        private final Lock lock = new ReentrantLock();

        public Friend(String name) {
            this.name = name;
        }

        public String getName() {
            return this.name;
        }

        public boolean impendingBow(Friend bower) {
            Boolean myLock = false;
            Boolean yourLock = false;
            try {
                myLock = lock.tryLock();
                yourLock = bower.lock.tryLock();
            } finally {
                if (!(myLock && yourLock)) {
                    if (myLock) {
                        lock.unlock();
                    }
                    if (yourLock) {
                
```

```

        bower.lock.unlock();
    }
}
return myLock && yourLock;
}

public void bow(Friend bower) {
    if (impendingBow(bower)) {
        try {
            System.out.format("%s: %s has" + " bowed to me!%n",
this.name, bower.getName());
            bower.bowBack(this);
        } finally {
            lock.unlock();
            bower.lock.unlock();
        }
    } else {
        System.out.format(
                "%s: %s started" + " to bow to me, but saw
that" + " I was already bowing to" + " him.%n",
                this.name, bower.getName());
    }
}

public void bowBack(Friend bower) {
    System.out.format("%s: %s has" + " bowed back to me!%n",
this.name, bower.getName());
}

static class BowLoop implements Runnable {
    private Friend bower;
    private Friend bowee;

    public BowLoop(Friend bower, Friend bowee) {
        this.bower = bower;
        this.bowee = bowee;
    }

    public void run() {
        Random random = new Random();
        for (;;) {
            try {
                Thread.sleep(random.nextInt(10));
            } catch (InterruptedException e) {
            }
            bowee.bow(bower);
        }
    }
}

public static void main(String[] args) {
    final Friend alphonse = new Friend("Alphonse");
    final Friend gaston = new Friend("Gaston");
}

```

```

        new Thread(new BowLoop(alphonse, gaston)).start();
        new Thread(new BowLoop(gaston, alphonse)).start();
    }
}

```

## Explicit vs. Implicit Locking

Implicit Locks	Explicit Locks
<ul style="list-style-type: none"> <li>▪ Are acquired only via synchronized statements (or methods)</li> <li>▪ Can only be used lexically</li> <li>▪ Can only be acquired and released in a LIFO way</li> <li>▪ Prevents common mistakes like forgetting to unlock</li> <li>▪ Are always blocking (and not interruptibly so)</li> <li>▪ Are always reentrant</li> <li>▪ Cannot queue waiters fairly</li> <li>▪ Are pretty limited and inflexible, but easy and safe</li> </ul>	<ul style="list-style-type: none"> <li>▪ Very flexible</li> <li>▪ Can lock and unlock pretty much at any time (for example the lock and unlock calls can be in different methods)</li> <li>▪ Can be associated with multiple condition variables</li> <li>▪ Can be programmed to allow exclusive access to a shared resource <b>or</b> concurrent access to a shared resource</li> <li>▪ Can participate in hand-over-hand (chain) locking</li> <li>▪ Support non-blocking conditional acquisition</li> <li>▪ Support a time-out acquisition attempt</li> <li>▪ Support an interruptible acquisition attempt</li> <li>▪ Must be used responsibly</li> <li>▪ Can be made to be non-reentrant</li> <li>▪ Can be made fair</li> <li>▪ Can be made to support deadlock detection</li> </ul>

## 9.2. Executors

In all of the previous examples, there's a close connection between the task being done by a new thread, as defined by its Runnable object, and the thread itself, as defined by a Thread object. This works well for small applications, but in large-scale applications, it makes sense to separate thread management and creation from the rest of the application. Objects that encapsulate these functions are known as executors. The following subsections describe executors in detail.

- Executor Interfaces define the three executor object types.
- Thread Pools are the most common kind of executor implementation.
- Fork/Join is a framework (new in JDK 7) for taking advantage of multiple processors.

### 9.2.1. Executor Interfaces

The `java.util.concurrent` package defines three executor interfaces:

- **Executor**, a simple interface that supports launching new tasks.
- **ExecutorService**, a subinterface of **Executor**, which adds features that help manage the lifecycle, both of the individual tasks and of the executor itself.
- **ScheduledExecutorService**, a subinterface of **ExecutorService**, supports future and/or periodic execution of tasks.

Typically, variables that refer to executor objects are declared as one of these three interface types, not with an executor class type.

### 9.2.1.1. The Executor Interface

The `Executor` interface provides a single method, `execute`, designed to be a drop-in replacement for a common thread-creation idiom. If `r` is a `Runnable` object, and `e` is an `Executor` object you can replace

```
(new Thread(r)).start();
```

with

```
e.execute(r);
```

However, the definition of `execute` is less specific. The low-level idiom creates a new thread and launches it immediately. Depending on the `Executor` implementation, `execute` may do the same thing, but is more likely to use an existing worker thread to run `r`, or to place `r` in a queue to wait for a worker thread to become available. (We'll describe worker threads in the section on [Thread Pools](#).)

The executor implementations in `java.util.concurrent` are designed to make full use of the more advanced `ExecutorService` and `ScheduledExecutorService` interfaces, although they also work with the base `Executor` interface.

### 9.2.1.2. The ExecutorService Interface

The `ExecutorService` interface supplements `execute` with a similar, but more versatile `submit` method. Like `execute`, `submit` accepts `Runnable` objects, but also accepts `Callable` objects, which allow the task to return a value. The `submit` method returns a `Future` object, which is used to retrieve the `Callable` return value and to manage the status of both `Callable` and `Runnable` tasks.

`ExecutorService` also provides methods for submitting large collections of `Callable` objects. Finally, `ExecutorService` provides a number of methods for managing the shutdown of the executor. To support immediate shutdown, tasks should handle [interrupts](#) correctly.

### 9.2.1.3. The ScheduledExecutorService Interface

The `ScheduledExecutorService` interface supplements the methods of its parent `ExecutorService` with `schedule`, which executes a `Runnable` or `Callable` task after a specified delay. In addition, the interface defines `scheduleAtFixedRate` and `scheduleWithFixedDelay`, which executes specified tasks repeatedly, at defined intervals.

## 9.2.2. Thread Pools

Most of the executor implementations in `java.util.concurrent` use *thread pools*, which consist of *worker threads*. This kind of thread exists separately from the `Runnable` and `Callable` tasks it executes and is often used to execute multiple tasks.

Using worker threads minimizes the overhead due to thread creation. Thread objects use a significant amount of memory, and in a large-scale application, allocating and deallocating many thread objects creates a significant memory management overhead.

One common type of thread pool is the *fixed thread pool*. This type of pool always has a specified number of threads running; if a thread is somehow terminated while it is still in use, it is automatically replaced with a

new thread. Tasks are submitted to the pool via an internal queue, which holds extra tasks whenever there are more active tasks than threads.

An important advantage of the fixed thread pool is that applications using it *degrade gracefully*. To understand this, consider a web server application where each HTTP request is handled by a separate thread. If the application simply creates a new thread for every new HTTP request, and the system receives more requests than it can handle immediately, the application will suddenly stop responding to *all* requests when the overhead of all those threads exceed the capacity of the system. With a limit on the number of the threads that can be created, the application will not be servicing HTTP requests as quickly as they come in, but it will be servicing them as quickly as the system can sustain.

To use a thread pool, you can use an implementation of the interface **ExecutorService**, such as **ThreadPoolExecutor** or **ScheduledThreadPoolExecutor**. However, more convenient factory methods are provided in the **Executors** class as follows:

- **Executors.newSingleThreadExecutor()**: creates a single background thread.
- **Executors.newFixedThreadPool(int numThreads)**: creates a fixed size thread pool.
- **Executors.newCachedThreadPool()**: create an unbounded thread pool, with automatic thread reclamation.

The steps of using thread pool are:

1. Write your worker thread class which implements Runnable interface. The **run()** method specifies the behavior of the running thread.
2. Create a thread pool (**ExecutorService**) using one of the factory methods provided by the **Executors** class. The thread pool could have a single thread, a fixed number of threads, or an unbounded number of threads.
3. Create instances of your worker thread class. Use **execute(Runnable r)** method of the thread pool to add a **Runnable** task into the thread pool. The task will be scheduled and executed if there is an available thread in the pool.

What good are thread pools?

- Thread creation, management, and destruction isn't free. Creation in particular is expensive. "Reusing" threads can help a lot.
- Using a thread pool separates the thread management logic from the application logic. The pool takes care of the former.
- Throttling the number of threads can provide better throughput, and a much better user experience, when intermediate results are important.

But **don't use** thread pools when

- You are only interested in a "final result" and you have adequate memory to create lots of threads
- You have enough CPUs!

## 9.3. Fork/Join

The fork/join framework is an implementation of the **ExecutorService** interface that helps you take advantage of multiple processors. It is designed for work that can be broken into smaller pieces recursively. The goal is to use all the available processing power to enhance the performance of your application.

As with any **ExecutorService** implementation, the fork/join framework distributes tasks to worker threads in a thread pool. The fork/join framework is distinct because it uses a *work-stealing* algorithm. Worker threads that run out of things to do can steal tasks from other threads that are still busy.

The center of the fork/join framework is the **ForkJoinPool** class, an extension of the **AbstractExecutorService** class. **ForkJoinPool** implements the core work-stealing algorithm and can execute **ForkJoinTask** processes.

### 9.3.1. Basic Use

The first step for using the fork/join framework is to write code that performs a segment of the work. Your code should look similar to the following pseudocode:

```
if (my portion of the work is small enough)
    do the work directly
else
    split my work into two pieces
    invoke the two pieces and wait for the results
```

Wrap this code in a **ForkJoinTask** subclass, typically using one of its more specialized types, either **RecursiveTask** (which can return a result) or **RecursiveAction**.

After your **ForkJoinTask** subclass is ready, create the object that represents all the work to be done and pass it to the **invoke()** method of a **ForkJoinPool** instance.

### 9.3.2. Blurring for Clarity

To help you understand how the fork/join framework works, consider the following example. Suppose that you want to blur an image. The original *source* image is represented by an array of integers, where each integer contains the color values for a single pixel. The blurred *destination* image is also represented by an integer array with the same size as the source.

Performing the blur is accomplished by working through the source array one pixel at a time. Each pixel is averaged with its surrounding pixels (the red, green, and blue components are averaged), and the result is placed in the destination array. Since an image is a large array, this process can take a long time. You can take advantage of concurrent processing on multiprocessor systems by implementing the algorithm using the fork/join framework. Here is one possible implementation:

```
public class ForkBlur extends RecursiveAction {
    private int[] mSource;
```

```

private int mStart;
private int mLength;
private int[] mDestination;

// Processing window size; should be odd.
private int mBlurWidth = 15;

public ForkBlur(int[] src, int start, int length, int[] dst) {
    mSource = src;
    mStart = start;
    mLength = length;
    mDestination = dst;
}

protected void computeDirectly() {
    int sidePixels = (mBlurWidth - 1) / 2;
    for (int index = mStart; index < mStart + mLength; index++) {
        // Calculate average.
        float rt = 0, gt = 0, bt = 0;
        for (int mi = -sidePixels; mi <= sidePixels; mi++) {
            int mindex = Math.min(Math.max(mi + index, 0),
                                  mSource.length - 1);
            int pixel = mSource[mindex];
            rt += (float)((pixel & 0x00ff0000) >> 16)
                  / mBlurWidth;
            gt += (float)((pixel & 0x0000ff00) >> 8)
                  / mBlurWidth;
            bt += (float)((pixel & 0x000000ff) >> 0)
                  / mBlurWidth;
        }
        // Reassemble destination pixel.
        int dpixel = (0xff000000      ) |
                     (((int)rt) << 16) |
                     (((int)gt) << 8) |
                     (((int)bt) << 0);
        mDestination[index] = dpixel;
    }
}
...

```

Now you implement the abstract `compute()` method, which either performs the blur directly or splits it into two smaller tasks. A simple array length threshold helps determine whether the work is performed or split.

```

protected static int sThreshold = 100000;

protected void compute() {
    if (mLength < sThreshold) {
        computeDirectly();
        return;
    }

    int split = mLength / 2;

    invokeAll(new ForkBlur(mSource, mStart, split, mDestination),

```

```

        new ForkBlur(mSource, mStart + split, mLength - split,
                      mDestination));
}

```

If the previous methods are in a subclass of the **RecursiveAction** class, then setting up the task to run in a **ForkJoinPool** is straightforward, and involves the following steps:

1. Create a task that represents all of the work to be done.

```

// source image pixels are in src
// destination image pixels are in dst
ForkBlur fb = new ForkBlur(src, 0, src.length, dst);
2. Create the ForkJoinPool that will run the task.
ForkJoinPool pool = new ForkJoinPool();
3. Run the task.
pool.invoke(fb);

```

For the full source code, including some extra code that creates the destination image file, see the full [ForkBlur](#) example.

```

import java.awt.image.BufferedImage;
import java.io.File;
import java.util.concurrent.ForkJoinPool;
import java.util.concurrent.RecursiveAction;

import javax.imageio.ImageIO;

/**
 * ForkBlur implements a simple horizontal image blur. It averages pixels in the
 * source array and writes them to a destination array. The sThreshold value
 * determines whether the blurring will be performed directly or split into two
 * tasks.
 *
 * This is not the recommended way to blur images; it is only intended to
 * illustrate the use of the Fork/Join framework.
 */
public class ForkBlur extends RecursiveAction {

    private int[] mSource;
    private int mStart;
    private int mLength;
    private int[] mDestination;
    private int mBlurWidth = 15; // Processing window size, should be odd.

    public ForkBlur(int[] src, int start, int length, int[] dst) {
        mSource = src;
        mStart = start;
        mLength = length;
        mDestination = dst;
    }

    // Average pixels from source, write results into destination.
    protected void computeDirectly() {
        int sidePixels = (mBlurWidth - 1) / 2;
        for (int index = mStart; index < mStart + mLength; index++) {

```

```

        // Calculate average.
        float rt = 0, gt = 0, bt = 0;
        for (int mi = -sidePixels; mi <= sidePixels; mi++) {
            int mindex = Math.min(Math.max(mi + index, 0),
mSource.length - 1);
            int pixel = mSource[mindex];
            rt += (float) ((pixel & 0x000ff0000) >> 16) / mBlurWidth;
            gt += (float) ((pixel & 0x00000ff00) >> 8) / mBlurWidth;
            bt += (float) ((pixel & 0x000000ff) >> 0) / mBlurWidth;
        }

        // Re-assemble destination pixel.
        int dpixel = (0xff000000) | (((int) rt) << 16) | (((int) gt) <<
8) | (((int) bt) << 0);
        mDestination[index] = dpixel;
    }
}

protected static int sThreshold = 10000;

@Override
protected void compute() {
    if (mLength < sThreshold) {
        computeDirectly();
        return;
    }

    int split = mLength / 2;

    invokeAll(new ForkBlur(mSource, mStart, split, mDestination),
              new ForkBlur(mSource, mStart + split, mLength - split,
mDestination));
}

// Plumbing follows.
public static void main(String[] args) throws Exception {
    String srcName = "red-tulips.jpg";
    File srcFile = new File(srcName);
    BufferedImage image = ImageIO.read(srcFile);

    System.out.println("Source image: " + srcName);

    BufferedImage blurredImage = blur(image);

    String dstName = "blurred-tulips.jpg";
    File dstFile = new File(dstName);
    ImageIO.write(blurredImage, "jpg", dstFile);

    System.out.println("Output image: " + dstName);
}

public static BufferedImage blur(BufferedImage srcImage) {
    int w = srcImage.getWidth();
    int h = srcImage.getHeight();
}

```

```

int[] src = srcImage.getRGB(0, 0, w, h, null, 0, w);
int[] dst = new int[src.length];

System.out.println("Array size is " + src.length);
System.out.println("Threshold is " + sThreshold);

int processors = Runtime.getRuntime().availableProcessors();
System.out.println(
        Integer.toString(processors) + " processor" + (processors
!= 1 ? "s are " : " is ") + "available");

ForkBlur fb = new ForkBlur(src, 0, src.length, dst);

ForkJoinPool pool = new ForkJoinPool();

long startTime = System.currentTimeMillis();
pool.invoke(fb);
long endTime = System.currentTimeMillis();

System.out.println("Image blur took " + (endTime - startTime) + " "
milliseconds.);

BufferedImage dstImage = new BufferedImage(w, h,
 BufferedImage.TYPE_INT_ARGB);
dstImage.setRGB(0, 0, w, h, dst, 0, w);

return dstImage;
}
}

```

### 9.3.3. Standard Implementations

Besides using the fork/join framework to implement custom algorithms for tasks to be performed concurrently on a multiprocessor system (such as the `ForkBlur.java` example in the previous section), there are some generally useful features in Java SE which are already implemented using the fork/join framework. One such implementation, introduced in Java SE 8, is used by the `java.util.Arrays` class for its `parallelSort()` methods. These methods are similar to `sort()`, but leverage concurrency via the fork/join framework. Parallel sorting of large arrays is faster than sequential sorting when run on multiprocessor systems. However, how exactly the fork/join framework is leveraged by these methods is outside the scope of this document. For this information, see the Java API documentation.

Another implementation of the fork/join framework is used by methods in the `java.util.streams` package, which is part of [Project Lambda](#) scheduled for the Java SE 8 release. For more information, see the [Lambda Expressions](#) section.

## 9.4. Concurrent Collections

The `java.util.concurrent` package includes a number of additions to the Java Collections Framework. These are most easily categorized by the collection interfaces provided:

- [BlockingQueue](#) defines a first-in-first-out data structure that blocks or times out when you attempt to add to a full queue or retrieve from an empty queue.

- ConcurrentMap is a subinterface of `java.util.Map` that defines useful atomic operations. These operations remove or replace a key-value pair only if the key is present or add a key-value pair only if the key is absent. Making these operations atomic helps avoid synchronization. The standard general-purpose implementation of `ConcurrentMap` is ConcurrentHashMap, which is a concurrent analog of HashMap.
- ConcurrentNavigableMap is a subinterface of `ConcurrentMap` that supports approximate matches. The standard general-purpose implementation of `ConcurrentNavigableMap` is ConcurrentSkipListMap, which is a concurrent analog of TreeMap.
- **CopyOnWriteArrayList** class is intended as a replacement for `ArrayList` in concurrent applications where traversals greatly outnumber insertions or removals. This is quite common when `ArrayList` is used to store a list of listeners, such as in AWT or Swing applications, or in JavaBean classes in general (The related `CopyOnWriteArraySet` uses a `CopyOnWriteArrayList` to implement the Set interface). If you are using an ordinary `ArrayList` to store a list of listeners, as long as the list remains mutable and may be accessed by multiple threads, you must either lock the entire list during iteration or clone it before iteration, both of which have a significant cost. `CopyOnWriteArrayList` instead creates a fresh copy of the list whenever a mutative operation is performed, and its iterators are guaranteed to return the state of the list at the time the iterator was constructed and not throw a `ConcurrentModificationException`. It is not necessary to clone the list before iteration or lock it during iteration because the copy of the list that the iterator sees will not change. In other words, `CopyOnWriteArrayList` contains a mutable reference to an immutable array, so as long as that reference is held fixed, you get all the thread-safety benefits of immutability without the need for locking.

All of these collections help avoid Memory Consistency Errors by defining a happens-before relationship between an operation that adds an object to the collection with subsequent operations that access or remove that object.

## 9.5. Atomic Variables

The package `java.util.concurrent.atomic` has a bunch of classes to make accessing single variables thread-safe without using locks. (Native methods are used instead.) All classes have `get` and `set` methods that work like reads and writes on `volatile` variables. That is, a `set` has a happens-before relationship with any subsequent get on the same variable. The atomic `compareAndSet` method also has these memory consistency features, as do the simple atomic arithmetic methods that apply to integer atomic variables.

### The classes:

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>▪ <code>AtomicInteger</code></li> <li>▪ <code>AtomicLong</code></li> <li>▪ <code>AtomicBoolean</code></li> <li>▪ <code>AtomicReference&lt;V&gt;</code></li> <li>▪ <code>AtomicMarkableReference&lt;V&gt;</code></li> <li>▪ <code>AtomicStampedReference&lt;V&gt;</code></li> </ul> | <ul style="list-style-type: none"> <li>▪ <code>AtomicIntegerArray</code></li> <li>▪ <code>AtomicLongArray</code></li> <li>▪ <code>AtomicReferenceArray&lt;E&gt;</code></li> <li>▪ <code>AtomicIntegerFieldUpdater&lt;T&gt;</code></li> <li>▪ <code>AtomicLongFieldUpdater&lt;T&gt;</code></li> <li>▪ <code>AtomicReferenceFieldUpdater&lt;T,V&gt;</code></li> </ul> |
|---|---|

### Good to know:

- The basic idea is that an atomic object is like a `volatile` field plus an atomic `compareAndSet` operation.

- The numeric classes also have atomic `incrementAndGet`, `decrementAndGet`, `addAndGet`, `getAndIncrement`, `getAndDecrement`, `getAndAdd`.
- These classes are provided as building blocks for a non-blocking data structures and other higher-level entities. You would rarely use them on their own. One exception is a sequence generator:

```
class Sequencer {
    private AtomicLong sequenceNumber = new AtomicLong(0);
    public long next() { return sequenceNumber.getAndIncrement(); }
}
```

**Example:**

```
import java.util.concurrent.atomic.AtomicInteger;

class AtomicCounter {
    private AtomicInteger c = new AtomicInteger(0);

    public void increment() {
        c.incrementAndGet();
    }

    public void decrement() {
        c.decrementAndGet();
    }

    public int value() {
        return c.get();
    }
}
```

## 9.6. Concurrent Random Numbers

In JDK 7, `java.util.concurrent` includes a convenience class, `ThreadLocalRandom`, for applications that expect to use random numbers from multiple threads or `ForkJoinTasks`.

For concurrent access, using `ThreadLocalRandom` instead of `Math.random()` results in less contention and, ultimately, better performance.

All you need to do is call `ThreadLocalRandom.current()`, then call one of its methods to retrieve a random number. Here is one example:

```
int r = ThreadLocalRandom.current().nextInt(4, 77);
```

## 9.7. Synchronization Objects

There are some cool little things you can use in place of locks and conditions. Most are objects that hand out "permits" — a thread blocks until a permit is available.

### 9.7.1. CountDownLatch

Threads wait on a countdown latch until the count goes down to zero. Then they pass.

The details

- Use a **CountDownLatch** when one or more threads have to wait for one or more things to happen.
- A **CountDownLatch** is a use-once object. The count never increases.
- If a thread tries to acquire an already-used latch the thread just continues without blocking
- Calling **countDown()** when the count is zero has no effect. (This means all the right things that the thread would be waiting for have already happened.)

For examples of use, see the [Javadocs](#).

### 9.7.2. CyclicBarrier

A number of threads meet (block) at the barrier, and when the last thread in the party arrives, they are all released. The barrier object can be reused after the threads have been released.

Notes

- The optional runnable for the barrier is executed by the last thread arriving at the barrier prior to releasing all the threads.
- Barriers can be broken for several reasons: an exception in the barrier action, a timeout, an interrupt.
- If the barrier breaks for any reason, all threads are released by having the **await()** method throw a **BrokenBarrierException**.

For examples of use, see the [Javadocs](#).

### 9.7.3. Exchanger

An exchanger is used as a synchronization point at which two threads can exchange objects. Each thread presents some object on entry to the exchange method, and receives the object presented by the other thread on return.

Good to know

- An exchanger is more like an object for communication than synchronization
- Exchangers are used on pairs of threads
- Exchangers don't break like barriers can (not even when timeouts and interrupts occur).

For examples of use, see the [Javadocs](#).

### 9.7.4. Semaphore

A semaphore maintains a counter of available permits; threads can block on a semaphore until there's a permit available. There are ways to acquire conditionally, interruptible, or subject to a time out.

Good to know:

- Semaphores are useful to guard access to a fixed size pool of things
- One good use of a semaphore is to limit the number of threads working in parallel to save system resources
- Semaphores can be used kind of like locks, but with the added power that they can be released by a thread other than the "owner".
- Fair semaphores pretty much prevent starvation, but often drastically reduce throughput

- `tryAcquire()` without a timeout can break fairness; `tryAcquire(0, TimeUnit.SECONDS)` will respect it.
- You *can* initialize the semaphore with a negative value.

For examples of use, see the [Javadocs](#).

## 10. Java Concurrent Animated

---

Animations that show usage of concurrency features. Links for download:

- Old but complex version:  
<https://sourceforge.net/projects/javaconcurrenta/>
- New but simplified version:  
<https://github.com/vgrazi/JavaConcurrentAnimatedReboot/tree/master>

# 11. Threads and Graphics

---

## 11.1. Callbacks

The `handle` (JavaFX) or `actionPerformed` (for AWT and Swing) listener function we saw in the previous section is an example of a general design pattern, a *callback*. A **callback** is a function that a client provides to a module for the module to call. This contrasts with normal control flow, in which the client is doing all the calling: calling down into functions that the module provides. With a callback, the client is providing a piece of code for the implementer to call.

Here's one analogy for thinking about this idea. Normal function calling is like picking up the phone and calling a service, like calling your bank to find out the balance of your account. You give the information that the bank operator needs to look up your account, they read back the account balance to you over the phone, and you hang up. You are the client, and the bank is the module that you're calling into.

Sometimes the bank is slow to give an answer. You're put on hold, and you wait until they figure out the answer for you. This is like a function call that **blocks** until it is ready to return, which we saw when we talked about sockets and message passing.

But sometimes the task may take so long that the bank doesn't want to put you on hold. Then the bank will ask you for a callback phone number, and they will promise to call you back with the answer. This is analogous to providing a callback function.

The kind of callback used in the **Listener** pattern is not an answer to a one-time request like your account balance. It's more like a regular service that the bank is promising to provide, using your callback number as needed to reach you. A better analogy for the **Listener** pattern is account fraud protection, where the bank calls you on the phone whenever a suspicious transaction occurs on your account.

Using callbacks in a system inevitably forces the programmer to think about concurrency, because control flow is no longer under your control. Your callback might be called at any time, and in some systems, it might be called from a different thread than the client originally came from.

**Java's graphical user interface library automatically creates a single thread as soon as a GUI object is created. This event-handling thread is different from the program's main thread. It runs the event loop that is reading from the mouse and keyboard, and calls listener callbacks.**

**So, these systems are concurrent, even though the additional threads are not visible to the user.**

## 11.2. How to return result from these callback functions?

For simplicity of your mini-project, in case you use `handle()` or other similar functions, you can call another method and set your return value(s) as its argument(s).

Example:

```
button.setOnAction(new EventHandler<ActionEvent>() {
    public void handle(ActionEvent event) {
        aMethod(/* return values */);
    }
});
```

### 11.3. Concurrency in Swing

Please refer to this link:

- [https://www.ntu.edu.sg/home/ehchua/programming/java/j5e\\_multithreading.html](https://www.ntu.edu.sg/home/ehchua/programming/java/j5e_multithreading.html): section 2, 6, & 7

For more information, please see:

- <https://docs.oracle.com/javase/tutorial/uiswing/concurrency/index.html>
- <https://docs.oracle.com/javase/tutorial/uiswing/examples/concurrency/index.html>
- [https://docs.oracle.com/javase/8/javafx/interoperability-tutorial/fx\\_swing.htm](https://docs.oracle.com/javase/8/javafx/interoperability-tutorial/fx_swing.htm)

### 11.4. Concurrency in JavaFX

Please refer to these links:

- <https://docs.oracle.com/javafx/2/thread/jfxpub-threads.htm>
- [https://docs.oracle.com/javase/8/javafx/interoperability-tutorial/fx\\_concurrency.htm](https://docs.oracle.com/javase/8/javafx/interoperability-tutorial/fx_concurrency.htm)

### 11.5. More about Client Technologies

Please refer to this link:

<https://docs.oracle.com/javase/8/javase-clienttechnologies.htm>

## References

---

- 6.031: *Software Construction*. (2020). Retrieved May 18, 2020, from <http://web.mit.edu/6.031/www/sp20/>
- Fedorsova, I. (2012, June). *Concurrency in JavaFX*. Retrieved May 17, 2020, from JavaFX Documentation: <https://docs.oracle.com/javafx/2/threads/jfxpub-threads.htm>
- Goetz, B. (2002, September 26). *Introduction to Java threads*. Retrieved May 14, 2020, from Java Tutorials – IBM Developer: <https://developer.ibm.com/technologies/java/tutorials/j-threads/>
- Hock-Chuan, C. (2012, April). *Multithreading & Concurrent Programming*. Retrieved May 14, 2020, from Java Programming Tutorial: [https://www.ntu.edu.sg/home/ehchua/programming/java/j5e\\_multithreading.html](https://www.ntu.edu.sg/home/ehchua/programming/java/j5e_multithreading.html)
- Java Multithreading Programming Tutorial. (2020, May 15). Retrieved from Java Basic: <https://o7planning.org/en/10269/java-multithreading-programming-tutorial>
- Lesson: Concurrency. (2016, July 19). Retrieved May 14, 2020, from The Java Tutorials: <https://docs.oracle.com/javase/tutorial/essential/concurrency/index.html>
- Toal, R. (n.d.). *Java Threads*. Retrieved May 2020, from <https://cs.lmu.edu/~ray/notes/javathreading/>
- Visser, U. (2009, January 22). *UNIX Threads*. Retrieved May 14, 2020, from UNIXProgramming: <https://www.cs.miami.edu/home/visser/Courses/CSC322-09S/Content/UNIXProgramming/UNIXThreads.shtml>

## Table of Figures

---

Figure 1 - Shared Memory Model .....	1
Figure 2 - Message Passing Model .....	2
Figure 3 - Process and Threads .....	2
Figure 4 - Time-slicing Example .....	3
Figure 5 – Life Cycle of a Thread .....	4
Figure 6 - Creating a new Thread by sub-classing Thread .....	7
Figure 7 – Creating a new Thread with inner class sub-classing Thread and overriding run() .....	8
Figure 8 – Creating a new Thread with inner class implementing the Runnable Interface .....	8
Figure 9 - Creating a new Thread by implementing the Runnable Interface.....	9
Figure 10 - Constructors of Thread Object .....	10
Figure 11 – Class Diagram of Thread Constructors .....	10
Figure 12 - HelloMain Class for Sleep Example .....	12
Figure 13 - HelloThread Class.....	13
Figure 14 - Result for Sleep Example .....	13
Figure 15 - HelloMain Class for Daemon Thread Example .....	14
Figure 16 - Result of Daemon Thread Example .....	14
Figure 17 – JoinThread Class .....	16

Figure 18 – HelloThread Class for Join Example .....	16
Figure 19 – Result of Join Example .....	17
Figure 20 - HelloThread Class for Join Overload Example .....	17
Figure 21 - Result of Join Overload Example .....	18
Figure 22 - Yield Example .....	19
Figure 23 - Result of Yield Example.....	20
Figure 24 - Bank Account Example .....	26
Figure 25 – MessageBox Class .....	41
Figure 26 – TestMessageBox Class .....	42
Figure 27 - Deadlock Example .....	46

