## JAVA Fall 2022

## Lecture 1 Java Language Review

#### Lecture outline

- Basic terminologies
- Java programming language
- Java platform
- Java virtual machine
- New updates on Java 8

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## **Basic terminologies**

MyProgram.java

API

Java virtual machine

Host platforms

Java language

Java platforms

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## Java programming language

- Brief history
- Language features
- The HelloWorldApp.java program

## **Brief history (1)**

- Initial goal: to build software for networked consumer devices, supporting:
  - multiple host architectures
  - secure delivery of software

## **Brief history (2)**

- Similar in syntax to C/C++:
  - but omits complex, confusing, unsafe features
- Supported by web browsers via extensions:
  - Java programs are "embedded" in HTML pages
- Design and architecture decisions drew from Eiffel, SmallTalk, Objective C, and Cedar/Mesa

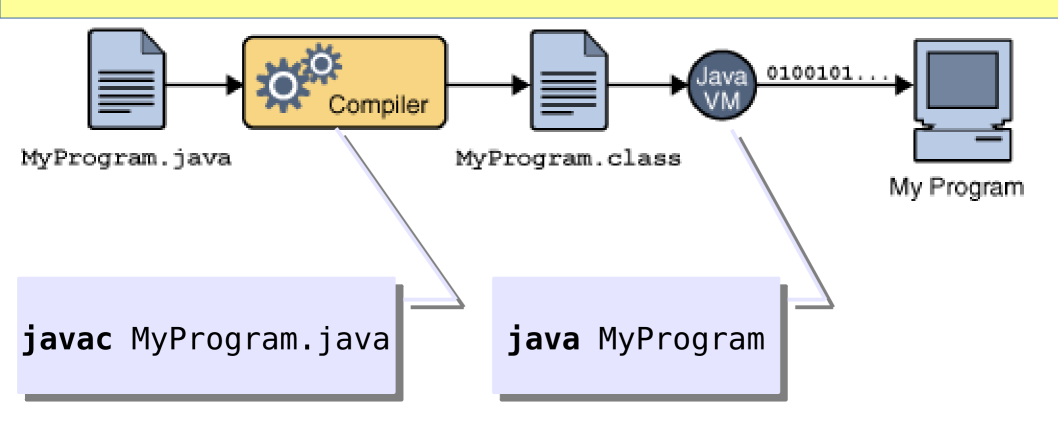
## Language features

- Simple, object oriented, familiar
- Robust and secure
- Architecture neutral and portable
- High performance
- Interpreted, threaded, and dynamic

## The HelloWorldApp.java program

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

## Developing a Java program



An overview of the software development process

# Java Application programming interface (API)

- A collection of ready-made components that provide useful capabilities
- Grouped into libraries known as packages

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## Java platform (1)

- A software-based platform in which Java programs run
- Runs on top of other hardware-based platforms,
   e.g. Windows, Linux, etc.

## Java platform (2)

- Designed for classes of host platforms and/or applications
- Examples of host platform classes:
  - small devices: restricted configuration
  - PCs: standard hardware configuration
  - servers: high performance configuration
- Examples of application classes:
  - stand alone
  - small scale
  - large scale

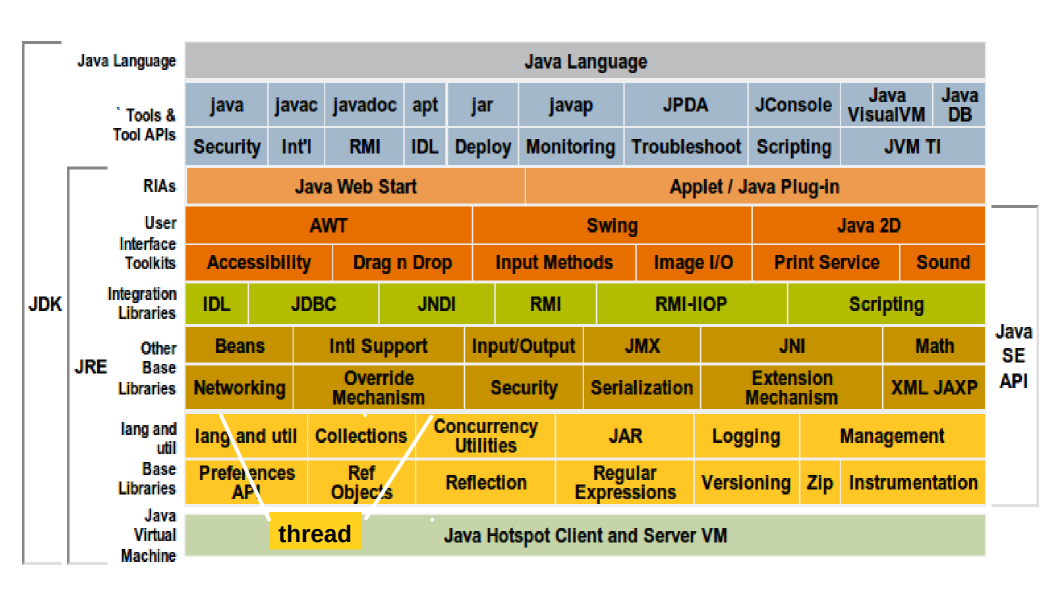
## Java platform (3)

- Differ in the JVM implementations and/or API features:
  - host requirements → different JVM implementations
  - application requirements → different API features
- Three main platforms:
  - Java SE
  - Java EE
  - Java ME

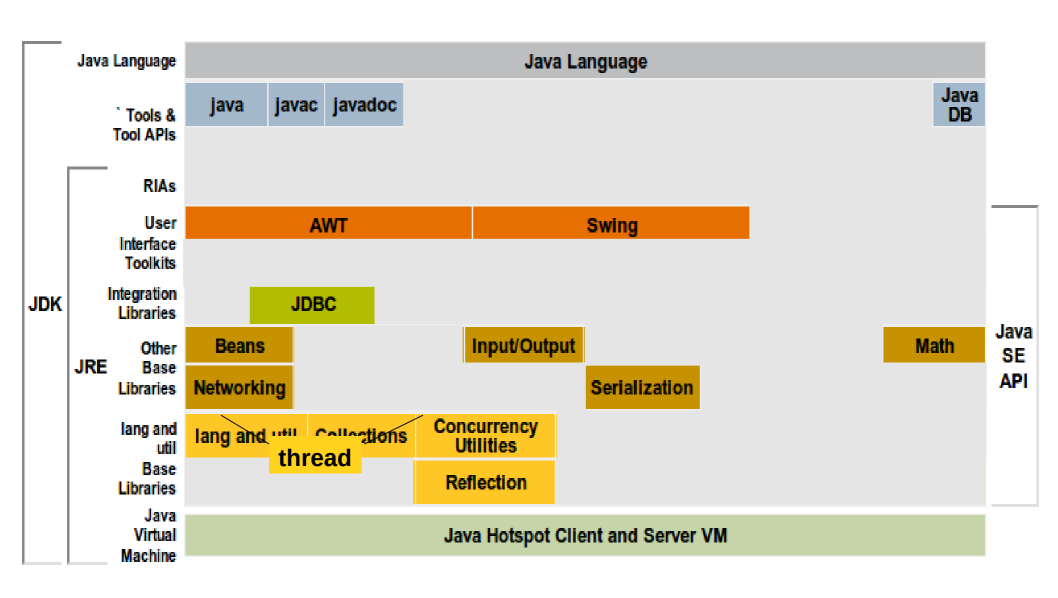
#### Java SE

- Java Standard Edition
- Provides core functionality:
  - basic types and objects
  - programming abstractions for networking, security, database access, GUI development and XML parsing
- Common development tools and deployment technologies

## Java SE platform



#### Java SE focus in this module



#### Java EE

- Java Enterprise Edition
- Built on top of the Java SE platform
- Designed for:
  - large-scale, multi-tiered, scalable, reliable, and secure network applications
- Provides API and runtime environment

#### **Java ME**

- Java Mobile Edition
- Designed for small devices
  - e.g. mobile phones
- Provides API and a small-footprint JVM
- API = subset of Java SE API + libraries for small device applications
- Java ME applications often interact with Java EE platform services

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#### Java virtual machine

- Overview and features
- Program execution cycle
- Other selected topics:
  - Stack memory
  - Heap memory

## Overview (1)

- The JVM is the base for the Java platform
- Makes Java programs platform independent:
  - "write once, run anywhere"
- Different versions exist for different hardwarebased platforms

## Overview (2)

```
Java Program
class HelloWorldApp {
     public static void main (String[] args) {
           System.out.println("Hello World!");
HelloWorldApp.java
                           Compiler
          Win32
                            UNIX
                                          MacOS
```

#### **Features**

- An abstract computing machine with:
  - instruction set
  - memory management
- Emulates the host machines
  - to ensure platform-independent byte codes
- Does not require Java programming language
  - supports any language that follows the class file format

## Program execution cycle

- Virtual machine start up
- Loading
- Linking
- Initialisation
- Creation of new class instances
- Finalisation of class instances
- Unloading
- Virtual machine exit

## Virtual machine start up

- The method main is invoked with argument String[]:
  - header: public static void main (String[])
  - argument is a nullable String array
- Invocation is typically from the command line:

java HelloWorldApp say hello world!

## HelloWorldApp with arguments

```
public class HelloWorldApp {
  public static void main(String[] args) {
    for (int i = 0; i < args.length; <math>i++) {
      System.out.println(args[i]);
```

## Loading

- Class HelloWorldApp is loaded by ClassLoader
- The loaded class is an object of class Class
  - cached for subsequent use
- Loading may fail due to:
  - incorrect class file format
  - incorrect version of the class file format
  - not found

## Linking

- Combines the loaded class into the runtime state of the JVM
- Three steps:
  - verification: check the class structure
  - preparation: creating and initialising class fields to default values
  - resolution: resolve references to other classes

#### **Initialisation**

- Execute initialisers:
  - class (static) initialisers
  - initialisers for static fields
- Also causes any super class(es) to be loaded, linked and initialised:
  - if not already

#### Creation of new class instances

- Objects are created if required
- Object creation involves:
  - allocating enough memory space for all variables (declared in the class and super class)
  - initialising the variables
  - executing a constructor method

## HelloWorldApp with objects

```
public class HelloWorldApp2 {
   public static void main(String[] args) {
      String msg = "Hello world!";
      // or String msg = new String("Hello world!");
      System.out.println(msg);
   }
}
```

#### Finalisation of class instances

- Remove objects that are no longer in use
- Java garbage collector automatically remove these objects
- Finalizers are used to prepare objects for removals
- Overrides Object.finalize

## **Unloading**

- Unload unused classes to reduce memory use
- A class is unloaded when its associated ClassLoader is removed
- System classes may never be unloaded

## Virtual machine exit

- When one of two things happens:
  - all non-daemon processes (threads) finish execution
  - invokes System.exit or RunTime.exit

## **Stacks**

- Each program thread has a stack to:
  - hold local variables and partial results
  - used in method invocation and return
- Stack-overflow error is thrown if a stack runs out of memory
- Stack size may be changed via JVM options

# Specifying thread stack size

 To specify a 1M stack size from the command line:

java -Xss1M HelloWorldApp

## Heap

- A run-time memory shared among all JVM threads:
  - created on JVM start up
- Used for storing objects
- Heap space is reclaimed by a garbage collector
- Out-of-memory error is thrown if heap runs out of space
- Heap size may be changed via JVM options

# Heap

 To specify initial and max heap sizes from command line:

java - Xms256M - Xmx256M HelloWorldApp

-Xms: the initial size

-Xmx: the maximum size

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## **Updates on Java 8**

- Lambda Expression
- Date and Time API
- Nashorn JavaScript Engine
- And some other "headache" things

- Provide a clear and concise way to represent one method interface using an expression
- Syntax:

Argument List	Arrow Token	Body
(int x, int y)	->	х + У

#### Samples:

- (int x, int y) ->x+y: takes two integer arguments, named x and y, and uses the expression form to return x+y
- ()->42: takes no arguments and uses the expression form to return an integer 42
- (String s) -> {System.out.println(s)}: takes a string and uses the block form to print the string to the console, and returns nothing

Runnable using Lamda:

```
Runnable r1 = new Runnable() {
    @Override
    public void run() {
        System.out.println("Hello");
    }
};
```



Runnable r1 = () -> System.out.println("Hello");

#### Listener Lambda

```
JButton testButton = new JButton( text: "Test Button");
     testButton.addActionListener(new ActionListener() {
         @Override
          public void actionPerformed(ActionEvent e) {
              System.out.println("Using anonymous class");
     });
JButton testButton = new JButton( text: "Test Button");
testButton.addActionListener(e -> System.out.println("Lambda"));
```

## **Date and time API**

- Why we need new date & time library?
  - Inadequate support for the date and time use cases of ordinary developers
  - Some date and time classes also exhibit quite poor API design (e.g. years in java.util.Date start at 1900, months start at 1, and days start at 0—not very intuitive)
  - Existing classes (such as java.util.Date and SimpleDateFormatter) aren't thread-safe, leading to potential concurrency issues for users

## **Date and time API**

- The new API is driven by three core ideas:
  - Immutable-value classes
  - Domain-driven design
  - Separation of chronologies
- Changes in details:

http://www.oracle.com/technetwork/articles/java/jf14-date-time-2125367.html

```
LocalDateTime timePoint = LocalDateTime.now(); // The current date and time LocalDate.of(year: 2012, Month.DECEMBER, dayOfMonth: 12); // from values LocalDate.ofEpochDay(150); // middle of 1970
LocalTime.of(hour: 17, minute: 18); // the train I took home today LocalTime.parse("10:15:30"); // From a String
```

# **Nashorn JavaScript Engine**

- New JavaScript engine developed in the Java programming language by Oracle
- Goal: To implement a lightweight highperformance JavaScript runtime in Java with a native JVM
- Embed JavaScript in a Java application and also invoke Java methods and classes from the JavaScript code

# **Nashorn JavaScript Engine**

- By using Nashorn the developer can perform the magic of:
  - Running JavaScript as native Desktop code
  - Using JavaScript for shell scripting
  - Call Java classes and methods from JavaScript code

# **Summary**

- Java technology includes Java language, platform, virtual machine and API
- Java language is object oriented, robust, and architecture neutral
- Different types of Java platforms designed for different classes of hosts and applications
  - Java SE, EE, ME
- Java virtual machine is a software abstraction of the host, making Java programs platform independent
  - programs are executed in a cycle

# **Summary**

- Some new updates on Java 8:
  - Lamda expression
  - Date and time API
  - Nashorn JavaScript Engine