Java Syntax

Term 2 - Week 1 - Academic Year 2022-23

Overview

- Introduction to Java
- Syntax
- Workshop

Introduction to Java

Java and the JVM

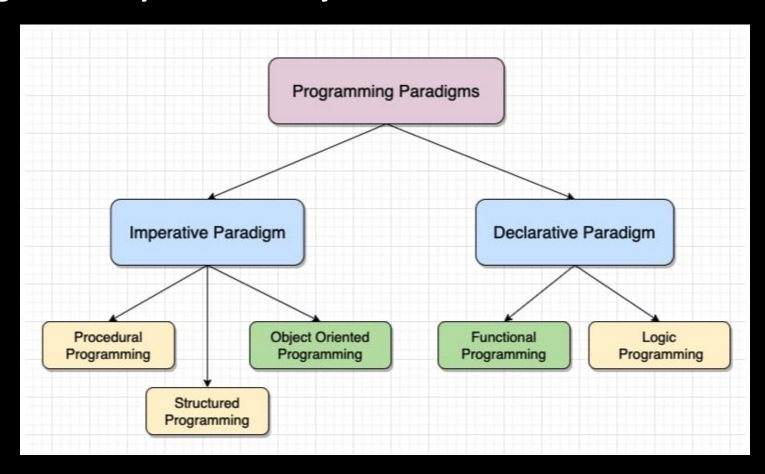
Java is a **purely object-oriented language (OOP)**. Every class is its own file, and no code can exist outside of a class.

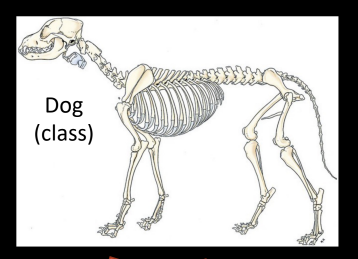


Java binary is executed by the Java Virtual Machine (JVM), so it can run on any OS.

Object-Oriented Programming (OOP)

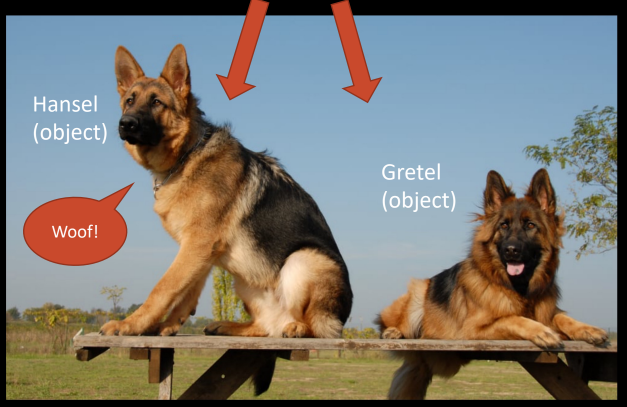
OOP languages are fully based on objects which have different functionalities.





```
public class Dog {
    public void bark(){
        System.out.println("Woof!");
    }

public void run(){
        System.out.println("The owner lost the dog.");
    }
}
```



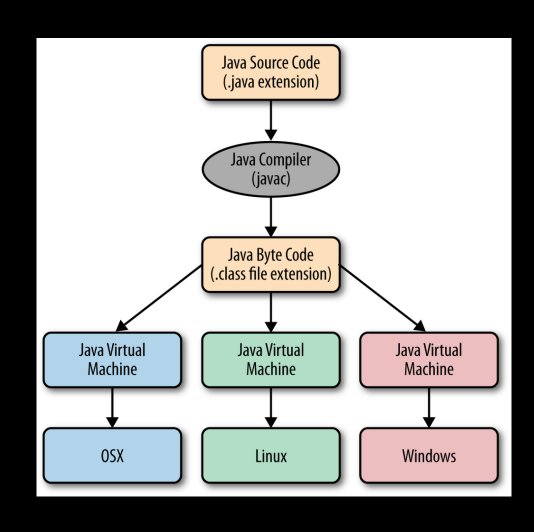
```
public class Main {
    public static void main(String[] args){
        Dog Hansel = new Dog();
        Dog Gretel = new Dog();
        Hansel.bark();
    }
}
```

IntelliJ

Helpful Java-specific IDE which abstracts away more complex parts of the language.



Compilation & Execution



Compilation & Execution

IntelliJ:

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Terminal:

```
Compile Java code javac -d <out_dir> <src_dir>;
cd <out_dir>;
Execute Java binary java Main;
```

Syntax

Fundamentals

No code can exist outside of a Java class, and every Java class must exist within a single file.

Executable Java classes need a main() method.

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

Each general scope is delimited by **curved** brackets, and each conditional is delimited by **regular** brackets.

Variables, Objects, & References

Variables are named storage of primitive types.

Objects are instances of non-primitive data types or classes.

References are variables that points towards the object's memory address.

Conditionals, Control Flow, & Loops

If-else statements

```
if (this.name.equals(name)){
    System.out.println("Your cat has arrived.");
} else if (this.name.equals("Doraemon")){
    System.out.println("That's a robot, dummy!");
} else {
    System.out.println("Nothing happened.");
}
```

Switch cases

```
switch (title){
    case "Get Out":
        System.out.println("Blumhouse Productions");
        break;
    case "The Whale":
        System.out.println("A24");
        break;
    default:
        System.out.println("Marvel");
}
```

Conditionals, Control Flow, & Loops

For loop

```
for (int i = 0; i<5; i++){
        System.out.println(i);
}</pre>
```

While loop

```
int i = 0;
while (i < 5){
    System.out.println(i);
    i++;
}</pre>
```

Do-while loop

```
int i = 0;
do {
        System.out.println(i);
        i++;
} while (i < 5);</pre>
```

Classes

A class consists of a **constructor**, **methods** (i.e. functions), and **variables**.

Methods and variables can be **static** (class-owned) or dependent on **instances** (object-owned).

```
public class Cat {
     static String species = "Cat"; // Static class variable
     private final String name; // Private instance variable
     public Cat(String name){ // Custom Constructor
          this.name = name;
     public static void meow(){ // Public static method
          System.out.println("Meow!");
     public void call(String name){ // Public instance method
         if (this.name.equals(name)){
               System.out.println("Your cat has arrived.");
          } else {
               System.out.println("Nothing happened.");
```

Workshop

Given a string as input, find the longest substring with no repeating characters.

If you haven't done so already, fork this repository to add your solution:

https://github.com/Catcatcher33/programming-tutor-22-23