#### Inf1-OP

#### Classes and Objects - Part I

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# Why OO?

# Software engineering as managing change

Changing code is hard and expensive, but because the world changes, essential.

# Software engineering as managing change

How can we make changing code easy and cheap?

- minimise the amount of code that must change
- make it easy to work out which code must change
- $\rightarrow$  have the code that must change live together

# How can we make change easier and cheaper?

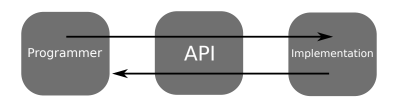
# **Key idea: Information Hiding**

Hide certain information inside well-defined pieces of code, so that users of that piece of code don't depend on it, and don't need to change if it changes.

ightarrow e.g. Modularity via Functions

## Application Programming Interface

The interface between the user of the code and the implementation itself is called an Application Programming Interface (API).



#### Intuition







Client

#### API

- adjust volume
- switch channel
- switch to standby

#### Implementation

- cathode ray tube
- ▶ 20" screen, 22 kg
- Sony Trinitron KV20M10

client needs to know how to use API

implementation needs to know what API to implement

Implementation and client need to agree on API ahead of time.

#### Intuition







Client

API

- adjust volume
- switch channel
- switch to standby

Implementation

- ► HD LED display
- ▶ 37" screen, 10 kg
- Samsung UE37C5800

client needs to know how to use API

implementation needs to know what API to implement

Can substitute better implementation without changing the client.

#### Data representation

Recall: a data type is a set of values and operations on those values. May be

- primitive, built into the language with operations defined in the compiler/runtime, e.g. int, double, boolean
- user-defined, with operations defined in the programming language itself, e.g. PrinterQueue, HotelRoom, ...

#### Data representation

Recall: a data type is a set of values and operations on those values. May be

- primitive, built into the language with operations defined in the compiler/runtime, e.g. int, double, boolean
- user-defined, with operations defined in the programming language itself, e.g. PrinterQueue, HotelRoom, ...
- ► Intermediate case where user-defined types are provided with the standard libraries in Java, e.g. String.

#### Hiding data representation

You shouldn't need to know how a data type is implemented in order to use it. It should suffice to read the documentation: what operations are there, what do they do?

ightarrow Then you can write code that won't need to change if the implementation changes.

This concept is known as **Encapsulation** 

The general idea is not specific to OO, but Java does it differently from Haskell.

# Towards object oriented programming...

So far in this course, we've been doing Procedural programming [verb oriented]

- ▶ tell the computer to do this, then
- tell the computer to do that.

#### You know:

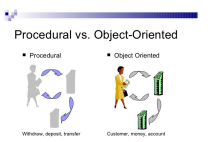
- how to program with primitive data types e.g. int, boolean;
- how to control program flow to do things with them, e.g. using if, for;
- how to group similar data into arrays.

#### Philosophy of object orientation

**Problem**: what your software must do changes a lot. Structuring it based on that is therefore expensive.

The **domain** in which it works changes much less.

ightarrow structuring your software around the **things** in the domain makes it easier to understand and maintain.





# Philosophy of object orientation

# Object Oriented programming (OOP) [noun oriented]

- ► Things in the world know things: instance variables.
- ► Things in the world do things: methods.

In other words, objects have state and behaviour.

# State and Behaviour



#### State

- running (yes/no)
- ▶ speed (10mph)
- petrol (87%)

#### **Behaviour**

- start Engine
- stop Engine
- accelerate
- break
- refill petrol

# State and Behaviour



#### State

- running (yes/no)
- ▶ speed (10mph)
- petrol (87%)

#### Behaviour

- start Engine
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- accelerate
- break
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A program runs by objects sending messages (initiating behaviour) to one another, and reacting to receiving messages (e.g. changing state, sending more messages).

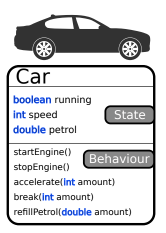
# Classes and Objects

How does this work in Java?

## Classes to organise code

Java is a class-based object-oriented language.

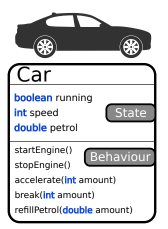
All code is organised in classes which serve as user defined data types.



#### Classes to organise code

Java is a class-based object-oriented language.

All code is organised in classes which serve as user defined data types.



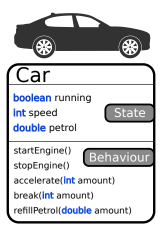
All the classes you wrote so far only defined behaviour.



## Creating a class instance

Now only one important thing is missing.

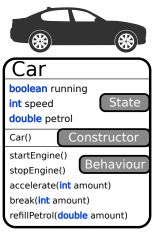
#### A Constructor.



#### Creating a class instance

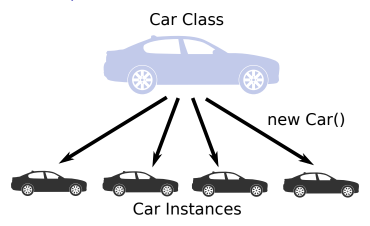
Now only one important thing is missing.

A Constructor.



A Constructor is used to create an instance of a class which can then be used in your program.

#### Classes as blueprints



- Constructor is a special method with the same name as the class
- Allocates memory for the class instance and initialises its state

In Java, instances of classes are what you consider to be **Objects**.

# Car Example

#### Using a Car class and its API

```
Car mycar = new Car();
mycar.startEngine();
mycar.accelerate(30);
mycar.break(30);
mycar.stopEngine();
mycar.refillPetrol(0.5);
```

# Car Example

#### Using a Car class and its API

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mycar.stopEngine();
mycar.refillPetrol(0.5);
```

Note that we have two independent ideas here:

- Conceptual objects (class instances) such as mycar are directly present in the program;
- ► They have static (compile-time) types (Car class) that define their behaviour.

# Objects ...

- ▶ have a static (compile-time) type defined inside a class
- are instances of classes created at runtime
- ▶ are created using a constructor and the new keyword

# Objects ...

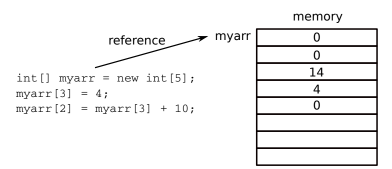
- have a static (compile-time) type defined inside a class
- are instances of classes created at runtime
- are created using a constructor and the new keyword
- are reference types

# Objects are Reference Types

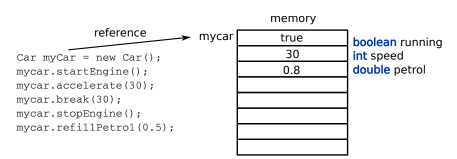
What happens in memory?

# Arrays in Memory

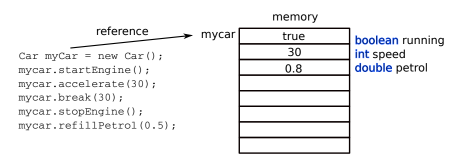
#### Recall what happens with arrays:



#### What happens to our Car?



#### What happens to our Car?



- creating a class instance reserves memory for its state (plus some interal extras)
- the constructor is executed to initialise this memory (hence new and ctor in combination)
- the local variable mycar holds a reference to the actual object representation in memory (same as for arrays)

# Closing the Loop on Arrays

The Java language specification states: An object is a class instance or an array.

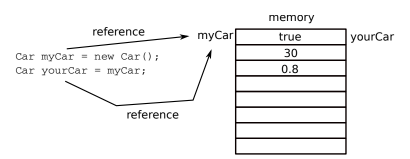
#### In Java, arrays are treated like class instances, e.g.

- created using new
- referenced in memory
- underlying class definintion (hidden in the language implementation).

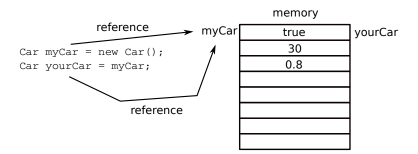
#### However, they differ in some ways, e.g.

- ▶ in the way their state is accessed: myarr[3] = 5;
- except for length: for(int i =0; i < myarr.length; i++)</pre>
- and have no behaviour methods.

#### Copying an object instance:

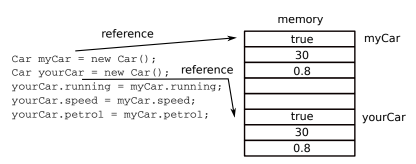


#### Copying an object instance:



Assigning the reference of an object instance to a local variable of the same type does **not** copy the object's memory, only its reference!

#### Copying an object instance:



To copy an instance, a new one of the same type needs to be created and its entire state copied over.

#### Comparing class instances:

	memory
myCar	true
<pre>Car myCar = new Car();</pre>	30
<pre>Car yourCar = new Car();</pre>	0.8
System.out	
<pre>.println(myCar == yourCar);</pre>	
yourCar	true
	30
	0.8

What does this print?

#### Comparing class instances:

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## False

#### Comparing class instances:

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System.out	
<pre>.println(myCar == yourCar);</pre>	
yourCar	true
	30
	0.8

What does this print?

#### **False**

== compares object references not object states



#### Comparing class instances:

# memory myCar true Car myCar = new Car(); Car yourCar = myCar; System.out .println(myCar == yourCar); memory yourCar 30 0.8

What does this print?

#### True

== compares object references not object states



#### Comparing class instances:

		memory
	myCar	true
<pre>Car myCar = new Car();</pre>		30
<pre>Car yourCar = new Car();</pre>		0.8
System.out		
<pre>.println(myCar.speed ==</pre>		
yourCar.speed);	yourCar	true
		30
		0.8

What does this print?

#### True

== compares object references not object states

in contrast to primitive types



#### Comparing class instances:

Conveniently, most classes coming with the Java library such as String or Integer implement the comparison method equals.

```
Integer sizeA = new Integer(700);
Integer sizeB = new Integer(700);

// prints true
System.out.println(sizeA.equals(sizeB));
```

By convention, the equals method is implemented in a way that compares the states of two objects. (Later I will show you how you can do that for your own types.)

# Lets practice that!

```
class Main {
public static void main(String[] args) {
   int a = 5;
   int b = 5;
   System.out.println(a == b);
}
```

```
class Main {
public static void main(String[] args) {
   int a = 5;
   int b = 5;
   System.out.println(a == b);
}
```

Prints true. Values of primitive types are compared with ==.

```
class Main {
public static void main(String[] args) {
    Integer a = new Integer(5);
    Integer b = new Integer(5);
    System.out.println(a == b);
}
```

```
class Main {
public static void main(String[] args) {
    Integer a = new Integer(5);
    Integer b = new Integer(5);
    System.out.println(a == b);
}
```

Prints **false**. References of object instances are compared with ==.

```
class Main {
public static void main(String[] args) {
    Integer a = new Integer(5);
    Integer b = new Integer(5);
    System.out.println(a.equals(b));
}
```

```
class Main {
public static void main(String[] args) {
    Integer a = new Integer(5);
    Integer b = new Integer(5);
    System.out.println(a.equals(b));
}
```

Prints true. States of object instances are compared with equals.

# Autoboxing and Unboxing

**Autoboxing** is the automatic conversion that the Java compiler makes between the primitive types and their corresponding object wrapper classes.

```
Integer num = 5;
```

If the conversion goes the other way, this is called **unboxing**.

```
Integer num = new Integer (5); int sum = 10 + num;
```

```
class Main {
public static void main(String[] args) {
    Integer a = 5;
    Integer b = 5;
    System.out.println(a == b);
}
```

```
class Main {
  public static void main(String[] args) {
    Integer a = 5;
    Integer b = 5;
    System.out.println(a == b);
}
```

Prints **true**. Even though object references are compared, true is printed because the literal 5 is cashed by the compiler and the same object is used under the hood.

This caching process of certain literal values is called **Interning**.

```
class Main {
public static void main(String[] args) {
    Integer a = 200;
    Integer b = 200;
    System.out.println(a == b);
}
```

```
class Main {
  public static void main(String[] args) {
    Integer a = 200;
    Integer b = 200;
    System.out.println(a == b);
}
```

Prints **False**. Integer literals are only cashed from -128 until 127 (1 byte).

```
class Main {
public static void main(String[] args) {
   String a = "this is a test";
   String b = "this is a test";
   System.out.println(a == b);
}
```

```
class Main {
public static void main(String[] args) {
String a = "this is a test";
String b = "this is a test";
System.out.println(a == b);
}
```

Prints **True**. String literals are also interned. NOTE: Technically, the process of assigning a literal to a String object type is not autoboxing because a String literal is not a primitive type.

```
class Main {
public static void main(String[] args) {
    String a = new String("this is a test");
    String b = new String("this is a test");
    System.out.println(a == b);
}
```

```
class Main {
public static void main(String[] args) {
    String a = new String("this is a test");
    String b = new String("this is a test");
    System.out.println(a == b);
}
```

Prints **False**. If you explicitly use a constructor, two different object instances are created.

#### Java rules for comparrisson

```
For Primitives use ==
For Object References use ==
For Object States use equals (if it is implemented)
```

# Class vs Instance Methods

# Using methods

#### Using a method associated with an instance of a class

```
Car myCar = new Car();
myCar.startEngine();
myCar.accelerate(20);
```

The method is called by using the '.' operator on the variable name of the class instance.

# Using methods

#### Using a method associated with an instance of a class

```
Car myCar = new Car();
myCar.startEngine();
myCar.accelerate(20);
```

The method is called by using the '.' operator on the variable name of the class instance.

#### But what about this?

```
double rnd = Math.random()* 10;
```

Here, the method is called by using the '.' operator on the class name itself.

#### Class Methods vs. Instance Methods

#### Instance Methods:

- Associated with an object.
- Identifying an instance method requires an object name: myCar.startEngine()

#### Class Methods:

- Associated with a class.
- ▶ Identifying a method in a separate class requires name of the class:

```
Math.random().
```

#### Class Methods vs. Instance Methods

Consider class methods to be globally available, should you be able to import the corresponding type.

They are also called **static** methods indicated by the function modifier you need to use when implementing them.

There is not just static behaviour, there is also static state which I will show you later.

# Summary

# Summary: Why use object orientation?

OO has taken the world by storm. Why?

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OO has taken the world by storm. Why? It is well suited to support good *software engineering* practices.

Quick reminder: this is not a SE course, however, it lays the foundation for it.

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OO has taken the world by storm. Why? It is well suited to support good *software engineering* practices.

Quick reminder: this is not a SE course, however, it lays the foundation for it.

- use objects to model real-world entities
- use classes to model domain concepts.
- These change more slowly than specific functional requirements,
- so what OO does is to put things together that change together as requirements evolve.

Change is the thing that makes software engineering hard and interesting; OO helps manage it.

#### Summary: in Java

- A variable can have
  - ▶ a primitive type e.g., boolean, int, double; or
  - a reference type: any class, e.g. String, Car, Color and any array type.
- Instances of reference types are created using new.
- Variables of reference types contain references to their representation in memory.
  - ► Two references can refer to the same memory location.
  - Copying the reference does not copy the state of the object
  - == compares references, .equals compares state.
- Lastly, object behaviour can be expressed by using class and instance methods.

# Reading

No further reading yet.