

CSSE2002/7023

Semester 2, 2021

Programming in the Large

Week 1.3: Object Orientated Programming

In this Section

- Modelling and Practical Programming
- Types and Instances
- Invariants and Information Hiding
- Static
- Imports

Some Caveats

Object Oriented “OO” is *a* way of thinking about programs.

It is *not*:

- ... the only/best approach for all uses
 - we do focus on it in this course
- ... entirely limited to OO languages
 - but is easier in them
- ... a way to avoid basic programming skills
 - selection, repetition, functions, decomposition, ...

Perspective 1 — Modelling

In programming we often treat design as a modelling exercise.

- University: Faculties, Schools, Staff, Students, Courses, Tutes
- Public transport: Buses, Trains, Routes, Stops, Drivers, Passengers

So

1. Represent problem as a set of interacting entities.
2. Represent interactions as “messages” between entities.

It would be nice to be able to talk about entities both as groups and subgroups — “Exchange students are like Undergrad students but with the following differences.”

Perspective 2 — Practical Programming

Suppose we want to represent a student

{ID, name(s), program, ... eye colour(?) ... lift strength(?)}

in our program.

- Doesn't really fit any of the standard types.
- We need a compound type.

Benefits:

- Simpler — one var is easier than twenty.
- Abstraction — Not all code needs to know what's in a student (or that it has changed).

Note: Not necessarily an explicit part of the model. The grouping may be done out of convenience (especially in Java).

Types and Instances

Types are defined by:

- State — values it can take.
- Behaviour — what can be done with those values.

	Type	Values	Operations
For example:	int	1, 2, -50, ...	+, -, *, /, %
	boolean	true, false	&&, , !
	float	1.0, 3.8, ...	+, -, *, /, sqrt

Type can be viewed as the description of values and operations.

An “instance of a type” is an object that has a specific type.

Encapsulation

OO languages bundle behaviour into classes along with state.

- Referred to as *methods* or *member functions*.
- Data, and the code which interacts with it, are “together” (*encapsulation*).

Note: the variables which store state are referred to as *member variables* or *fields*.

CoffeeCup Example

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 - It depends!
 - A cup manufacturer would have different needs to a barista.

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 - Amount of coffee?
- What if I want to know how much caffeine I am consuming from different servings of coffee?
 - I could use the amount of liquid and strength of the coffee.

CoffeeCup Example

```
public class CoffeeCup {  
    public double amountOfCoffee; // in ml. Should this really be public?...  
    public double strengthOfCoffee; // % espresso, 0 is water, 100 is pure espresso  
  
    public CoffeeCup() { // constructor of the class  
        amountOfCoffee = 0.0; // cup is empty to start with  
        strengthOfCoffee = 0.0;  
    }  
  
    public double getAmountOfCoffee() { // accessors — return class variables  
        return amountOfCoffee;  
    }  
    public double getStrengthOfCoffee() {  
        return strengthOfCoffee;  
    }  
  
    // other methods  
    public double getEffectiveCaffeine() {  
        // implementation  
    }  
    public void addToCup(CoffeeCup coffee) { ... }  
    public CoffeeCup combineInNewCupWith(CoffeeCup coffee) { ... }  
    public void addEspressoToCup(int amountOfShots) { ... }  
    public void addWaterToCup(double amountOfWater) { ... }  
    public void addMilkToCup(double amountOfMilk) { ... }  
}
```

See video about `CoffeeCup.java` and `CoffeeCupTest.java` for detailed example.

Constructors

Constructors are how you ensure that all objects **start** in a valid state.

- Classes can have multiple constructors.
- If none is explicitly declared, Java will make a default one.
- You cannot call constructors which don't exist.
 - or that you don't have access to

```
public class Rectangle {  
    int width;  
    int length;  
  
    public Rectangle() { // default constructor  
        this.width = 1; // 'this' refers to the current object  
        this.length = 2;  
    }  
    public Rectangle(int width, int length) { // different constructor  
        this.width = width;  
        this.length = length;  
    }  
}
```

See Constructors.java

Invariants and “Interfaces”

An invariant is a condition which is “always” true.

- e.g. a student’s DOB can’t be in the future

Methods of a class should be written to preserve invariants.

Methods provide an “interface”.

But:

```
student1.dob = new Date(2258, 4, 15); // ???1
```

Solution:

- Constructors should make sure objects start in a valid state.
- All methods² ensure they only move from one valid state to another valid state.
- *Information hiding* — block/obstruct direct access to member variables, to prevent bypassing the above.

¹Yes, this call is deprecated

²called directly or triggered implicitly

Information Hiding — Access Control

Classes, member variables, and methods specify who is allowed to use them:

- `public` — Any code can use this.
- `private` — Only this class can use this.
- `protected` — (later) Only this class and subclasses can use this.
- — (later) Only code in this package can use this.

Unless you have a good reason, member variables should be `private`³.

³Warning: this is not enough to *completely* protect your invariants

Information Hiding — Abstraction

If users of your class are calling its methods, do they *need* to know how state is represented (or how methods are implemented)?

Alternatively, can you change the internals of a class *without* breaking external code?

- Easier if they don't have direct access to internals.

Consider: `CoffeeCup2.java` and `CoffeeCupTest.java`

Last Magic — static

```
public class XYZ {  
  
    public static void main(String[] args) {  
        // your code here  
    }  
  
}
```

static members belong to class as a whole, not any particular object.

- Shared constants / flags / logging variables
- Operations which only depend on the above
 - so don't need to make an object on which the method is called
- When you don't have an object (e.g. main)

import

```
import java.util.List;    // use short name
                          // for one class
import java.io.*;        // use short names
                          // for whole package
```

Java's import statement works differently to Python's.

Python import could execute code. You can't use a class without importing it.

Java You can use a class without importing it, *if* you use its full name.

These are equivalent:

```
java.io.FileReader f;    import java.io.FileReader;
                          ...
                          FileReader f;
```

import

Q: If String is actually `java.lang.String` then why don't we need to import it?

A: Everything in `java.lang` is imported automatically.