## **Facade**

Imagine you have a complex system with a large number of different subsystems.

In order to start using your system, you activate all subsystems every day.

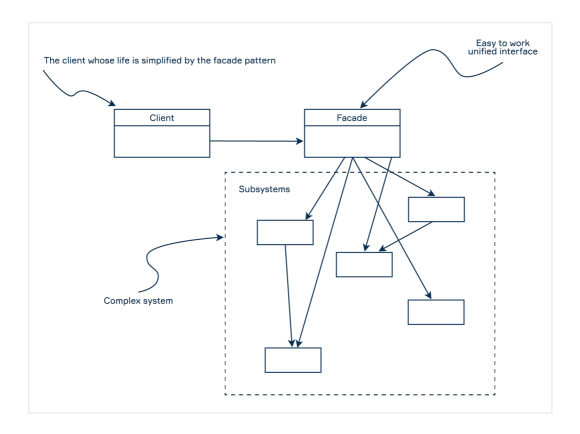
Wouldn't it be awesome if you had some sort of a controller with the big red button that will do the algorithm for you? Well, this is what the **Facade** structural pattern is about.

## The Facade pattern

**Facade** provides a unified interface to a group of subsystem interfaces for you as a client and makes using the main system easier.

Think of a car: when you insert a key and start it, there are subsystems that should be activated — the engine, the heated seats and your stereo system. When you arrive at your destination, you turn off the car and thus turn off the engine, the heated seats and the stereo.

The following diagram shows the relation between entities using Facade:



**Example: CarFacade** 

This pattern is pretty easy to implement and most likely you did it

```
in your projects.
```

First of all, we should define our subsystems: Engine, StereoSystem, and HeatedSeats.

```
class Engine {
    private String description;

Engine() {
        this.description = "Engine";
    }

    void on() {
        System.out.println(description + " is on");
    }

    void off() {
        System.out.println(description + " is off");
    }
}
```

The engine subsystem can be simply turned on and off. We don't want to make it complex, so we generally follow the KISS rule.

```
class HeatedSeats {
  private String description;
  private int heatLevel;
  HeatedSeats() {
     this.description = "HeatedSeats System";
  }
  void on() {
    heatLevel = 1;
     System.out.println(description + " is on");
  }
  void off() {
     heatLevel = 0;
     System.out.println(description + " is off");
  }
  void increaseHeatLevel() {
    if (heatLevel == 0) {
       on();
    } else if (heatLevel < 3) {
       heatLevel++;
    } else {
       off();
    }
  }
```

}

The HeatedSeats subsystem will set the heat level to 1 when it's on and to 0 when it's off. Also, we provide the increaseHeatLevel() method that implements the feature of increasing the heat level with a maximum value of 3.

```
public class StereoSystem {
  private String description;
  private String trackTitle;
  private int volume;
  StereoSystem() {
     this.description = "Stereo system";
    this.volume = 50;
  }
  void on() { System.out.println(description + " is turning on"); }
  void off() { System.out.println(description + " is turning off"); }
  void playTrack(String title) {
     this.trackTitle = title;
     System.out.println(title + " is playing");
  }
  public void pause() {
    System.out.println("Track: \"" + trackTitle + "\" was paused");
  }
  public String getTrackTitle() {
     return ("The current track is: \"" + trackTitle + "\"");
  }
  public void setVolume(int volume) {
    if (volume > 100) {
       this.volume = 100;
    } else if (volume < 0) {
       this.volume = 0;
    } else {
       this.volume = volume;
    }
  }
  public int getVolume() {
    return volume;
  }
```

The StereoSystem is the last subsystem that we will add to

the CarFacade. It can also be turned on and off.
The StereoSystem can play the track you wish using
a playTrack() method, pause it with the pause() method and set
the volume.

Now let's create the CarFacade. The Facade should contain all the subsystems mentioned above and implement the desired algorithm. In our example, we decided to turn on Engine, HeatedSeats and then StereoSystem with a default track. Try other features of the subsystems and let only your imagination be the limit.

```
class CarFacade {
  private Engine engine;
  private HeatedSeats heatedSeats;
  private StereoSystem stereoSystem;
  CarFacade(Engine engine, HeatedSeats heatedSeats, StereoSystem
stereoSystem) {
    this.engine = engine;
    this.heatedSeats = heatedSeats;
    this.stereoSystem = stereoSystem;
  }
  public void turnOnCar() {
    engine.on();
    heatedSeats.on();
    stereoSystem.on();
    stereoSystem.playTrack("Queen - I'm in love with my car");
  }
  public void turnOffCar() {
    engine.off();
    heatedSeats.off();
    stereoSystem.off();
  }
  public void increaseHeatedSeats() {
    heatedSeats.increaseHeatLevel();
  }
  public void playTrack(String title) {
    stereoSystem.playTrack(title);
  }
}
```

As you can see, we have implemented the Facade design pattern with three

subsystems using composition. Composition, unlike inheritance, can make the architecture of your system more flexible.

## Finally, after combining the main system and the subsystems, we can proceed to the test drive!

```
Engine engine = new Engine();
StereoSystem stereoSystem = new StereoSystem();
HeatedSeats heatedSeats = new HeatedSeats();
CarFacade carFacade = new CarFacade(engine, heatedSeats, stereoSystem);
carFacade.turnOnCar();
System.out.println();
 for (int i = 0; i < 5; i++) {
   Thread.sleep(1500);
   System.out.println("Driving to work... " + i + "km");
   switch (i) {
     case 1:
       Thread.sleep(500);
      carFacade.playTrack("Queen - Bohemian Rhapsody");
      break:
     case 2:
      Thread.sleep(500);
      carFacade.playTrack("Queen - I want to break free");
      break;
     case 3:
      Thread.sleep(500);
      carFacade.playTrack("Queen - Another one bites the dust");
      break;
     case 4:
      Thread.sleep(500);
      carFacade.playTrack("Queen - Scandal");
      break;
   }
 }
System.out.println("\nWe have arrived");
Thread.sleep(1000);
carFacade.turnOffCar();
And the final output is looking good:
Engine is on
HeatedSeats System is on
```

```
HeatedSeats System is on
Stereo system is turning on
Queen – I'm in love with my car is playing
Driving to work... 0km
Driving to work... 1km
```

Queen – Bohemian Rhapsody is playing
Driving to work... 2km
Queen – I want to break free is playing
Driving to work... 3km
Queen – Who wants to live forever? is playing
Driving to work... 4km
Queen – Scandal is playing

We have arrived Engine is off HeatedSeats System is off Stereo system is turning off

## Conclusion

- 1) Use the Facade when you want to provide a simple interface to a complex system. The Facade offers some kind of default system that suits most customers.
- 2) The Facade will allow separating the subsystem both from the customers and from other subsystems, which, in turn, increases independence and portability.
- 3) The Facade does not prevent applications from directly accessing the subsystem classes, if necessary.