## Design patterns

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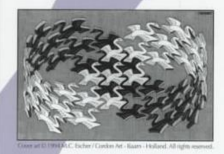


# PROGRAMMING

70% THINKING
5% CODING
25% DEBUGGING

Elements of Reusable Object-Oriented Software

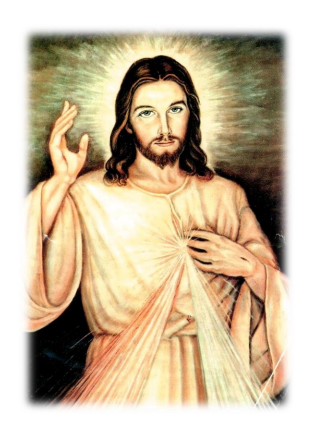
Erich Gamma Richard Helm Ralph Johnson John Vlissides



Foreword by Grady Booch







The Gang of Four



### Elements of reusable Object Oriented Software \*

Elements

of reusable

Object Oriented

Software



### Elements of reusable Object Oriented Software \*

#### Elements

> Simple, basic parts of

#### of reusable

> We did mistakes, we learned from them

#### Object Oriented

> Years of mistakes

#### Software

> ....



### As simple as that

Your parents, grandparents, teachers, ancestors faced problems

#### They found solutions

..smart solutions...

#### This is their (our) legacy

- > Hundreds of know problems, with known solutions
- > All of them build upon basic principles
- > Sync/vs async, de-coupling, SOLID, etc



### Ok, let's be clear

#### What design patter can give you

- > A common, known vocabulary
- > Solve complex problems way ahead of time
- > Provide solid ground to motivate your design choices

#### What they cannot give you

- > Exact solution: each problem/project is unique
- > Full-fledged solution for every design/programming problem

But they can save you a lot of headaches!



### How do they help you?

#### They force you to

- > Find appropriate objects to model your domain (aka: decomposition)
- Determine objects granularity (e.g., Creational patterns such as Factory)

#### Clearly define interfaces and classes

- > Defining object implementations...
- > ...and the relations among them (inheritance between interfaces, or between classes?)

#### Implement reusable code

- > Better inheritance, or composition/aggregation?
- > Delegation (e.g., Adapter, Strategy, Visitor) implements loose coupling among SW entities
- > "Who has control?", "Who creates objects?" ... focus on the role of your SW entities!



### Commonly known (design) mistakes

#### ...you didn't know about

- You explicitly declare object classes
- You explicitly call methods, to implement an high-level operation
- You have strong dependencies on HW and SW platforms (e.g., middleware)
- Your classes depend on internals of another class
- Your code might depend on algorithms that you implement
- > Tightly coupling among components/entities/classes/...
- Always use subclasses to extend functionality/specialize behavior
- > (not actually a mistake) you might need to modify a "closed" class
- > ...



The so-called <u>Code smells</u> (we'll see them later)

A brief recap...

so that we can go beyond





### Dependency inversion principle

Your project shouldn't depend of anything, make those things depend of interfaces

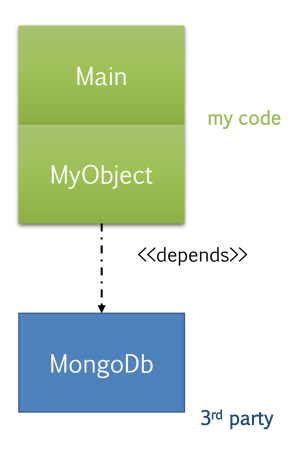
- > Design wrappers around your dependencies
  - (This is NOT "dependency injection"...but its good friend)
- Answers to: "How can I avoid getting crazy with dependencies?"
- > Pros: isolation between code components; your code reflects the analysis/model of business
- Cons: additional programming effort)



### Dependency inversion principle

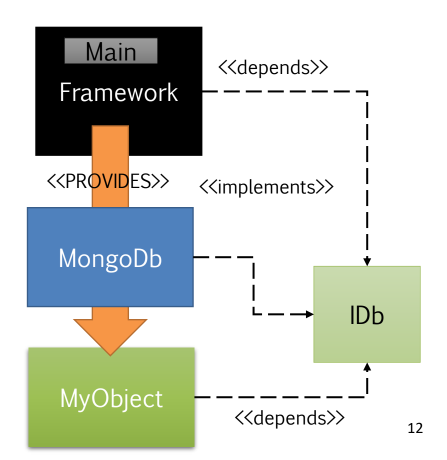
### Library/Toolkit

> Tied to 3<sup>rd</sup> party code



#### Framework

- Inversion of control
- > Dependency injection





### The software journey, so far...

Aka: welcome to the real world

- You didn't know, but) you've been designing software according to one of this schemes
- > Depending on the complexity of your system, you have these tools



3) Framework

2) Toolkit

1) Application



### 1) Application

#### Self-contained software artifacts

- In two words: it has its own main(), and few dependencies
- The only hard dependency might be on HW platform (e.g., uses Ethernet, or GPU w/CUDA), or SW platform (uses GNU/Linux vs. Win API)
- Typical of small projects (because it's hard to make it grow bigger)

#### How design patterns can help you

- > Reduce dependencies among app internals
- Loosely coupling among (sub)modules increases reusability/debugging/testing
- > Wrapping HW/SW platform increases portability



### 2) Toolkit

#### Self-contained application

- ..but it heavily uses runtimes and libraries
- > You call them to get basic functionalities such as filesystem, I/O towards peripherals, etc..
  - Examples: stdlib, JRE
- > Projects can get bigger, components are reusable (e.g., runtime libs)

#### How design patterns can help you

- > Same as before
- Moreover, by wrapping libraries, you ensure that disrupting changes in their structure/API won't affect your code



### 3) Framework

A set of classes that constitutes the architecture/structure of an application

- Most of the part of application is already written...you often don't even write/own the main() function!
- > Of course, frameworks are written for a specific application domain (e.g., Web servers)
- > Heavily relies on Dependency inversion / Inversion of Control

How design patterns can help you

- > They are implemented in frameworks
- > If you want to interact with it...well, you'd better stick to them, to code faster

What is the difference?

- > They work at higher abstraction level
- > They are small architectural bricks to build bigger applications (e.g., how to build a door, a stair, etc)
- > They are not specialized for an application domain



### (Incomplete) taxonomy of design patterns

#### Creational

- > Factory
- > Singleton
- > Builder
- > Prototype

#### Structural

- > Adapter
- > Bridge
- > Composite
- > Façade
- > Proxy
- > Decorator
- > FlyWeight



#### Behavioral

- > Chain of Responsibility
- > Command
- > Iterator
- > Interpreter
- > Mediator
- > Memento
- > Observer
- > State
- > Strategy
- > Template Method
- > Visitor



### The typical structure of a design pattern

- 1. Name, purpose, aliases
- 2. Motivation Why the hack should I do so?
- 3. Applicability Where it applies, and where it doesn't
- => What to do (Personal note: even if you don't know why...use them!)

A full set of example/code snippets to implement it

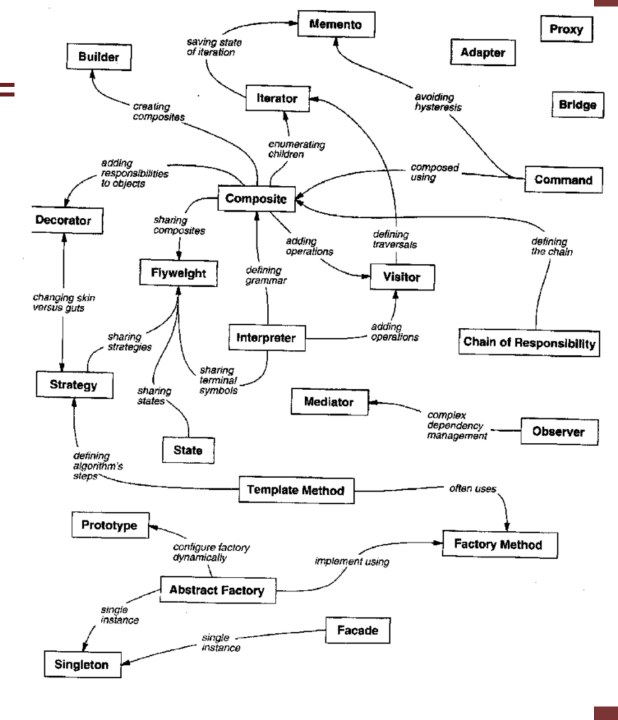
- > With known examples
- With related patterns (everything is part of a bigger picture!)
- > With (wanted or unwanted) side effects

#### The bad news

- > I will only teach you 3-4 four of them
- Advanced (LM?) courses can give you a full
- > Coding, coding, coding



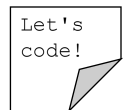
### Relationships between patterns



Singleton



### How to code it



I won't give you any practical example, I'll let you do it

- > Create a simple application that creates an object, and calls a method on this object
- > Just, make sure it is possible to instantiate only only one object of this class
- > TODO for home
- Concurrent creatzion (w/multiple threads)
- > The Object Pool patterns: instead of one, I want to create at most Nobjects



### Singleton

#### A **creational** pattern

#### Purpose

> Make sure that there is only one instance (object) of a class active in the system

#### Motivation

- > You might need to abstract single resources (e.g., printing queues, DBMS, ...)
- > The class itself shall be responsible to instantiate the singleton
- > No other instance (i.e., object of the same class) shall exist

#### **Applicability**

> When you need a single point of access to an instance of a class



### Consequences/side effects

- > You give controlled access to the single instance, which is a bottleneck in your system
  - You can handle access to its internals via queues...
  - Need to handle concurrency, via locks, mutexes, etc..
- You reduce the namespace (no global vars)
- > Still, easy to specialize via subclassing
- You can extend it to provide a limited set (pool) of instances instead of one
  - Goes towards the <u>Factory</u> pattern
- More flexibility wrt class-wise operations and members (aka: static)

Factory



### Factory/Factory method/Virtual constructor

#### A creational pattern

#### Purpose

> Defines an interface for the creation of an object, leaving to subclasses the choice of which class to instantiate (basically, it forbids you using the constructor anywhere in code)

#### Motivation

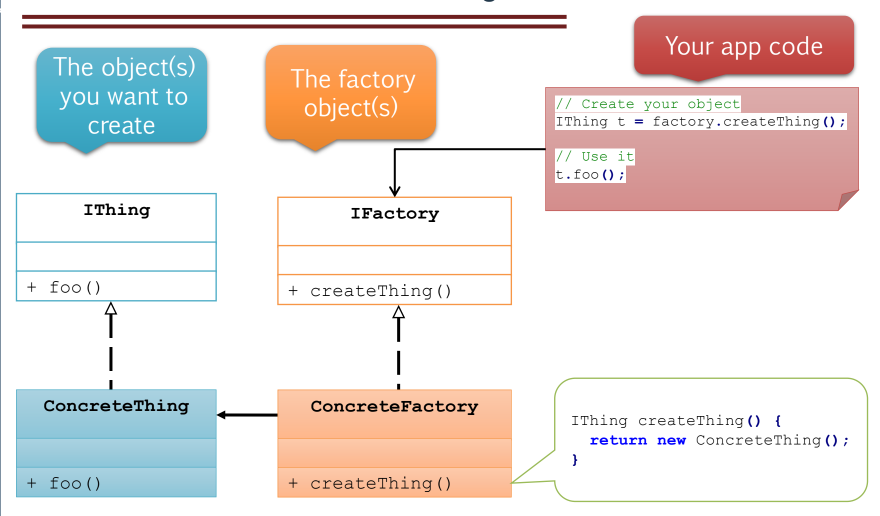
Most of modern frameworks rely on abstract classes/interfaces, and maintain the relations among them

#### **Applicability**

- > When you don't (want to) know which actual class you shall instantiate
- You can choose among multiple objects that implement the same contract (interface)
- > Single point of access for delegates



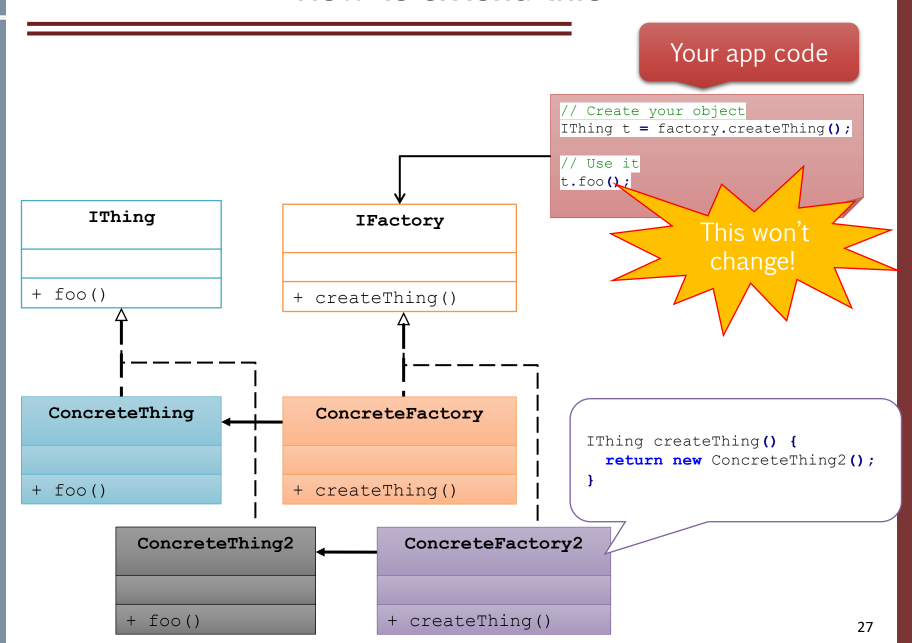
### Class diagram



IMPORTANT: The entities that you see here are the <u>actors</u> of the pattern, often named <u>roles</u>



### How to extend this





### Consequences/side effects

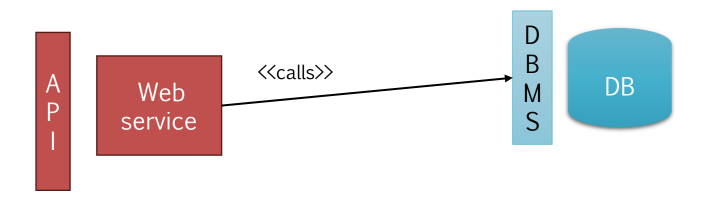
- You decouple the created object from the utilizer (it uses IThing, you provide ConcreteThing)
- > ...and the choice of which class to instantiate is **responsibility** of another class, which is itself segregated behind an interface (e.g., IFactory) to enable scalability
- > You can easily specialize/alter functionalities (ConcreteThing2), with minimal modifications to code
- You can provide parallel/alternate implementations of the same functionality



### Practical example: Unit & Integration testing

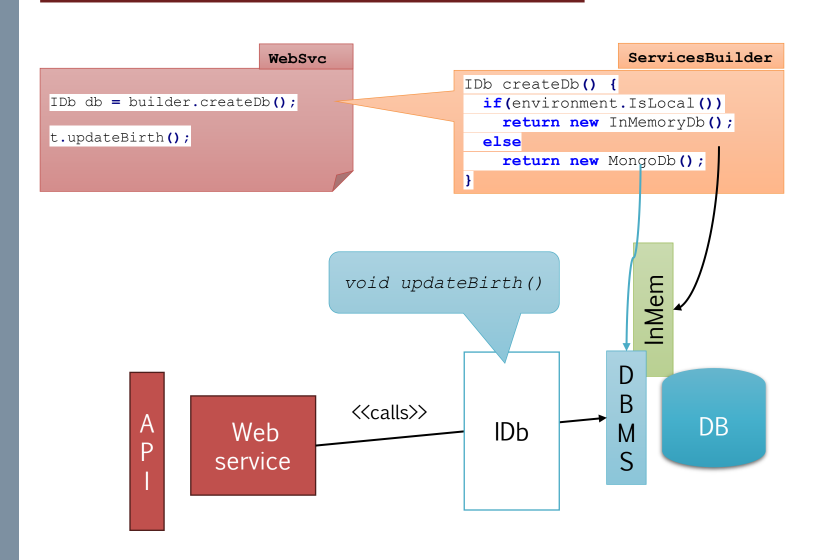
Problem: I need to implement & test an application that has a DB

- > I don't want to run a DB every time I am testing!
- > In Unit tests, I only want to test a single functionality (e.g., check for age)
- > In Integration tests, I don't need a persistent storage!





### Integration tests: InMem DB vs. real storage

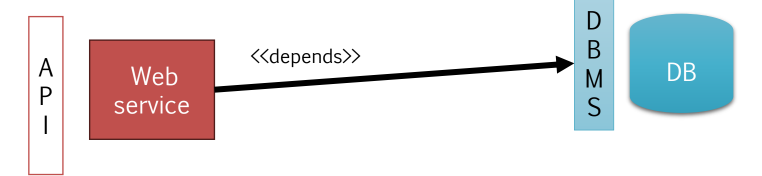


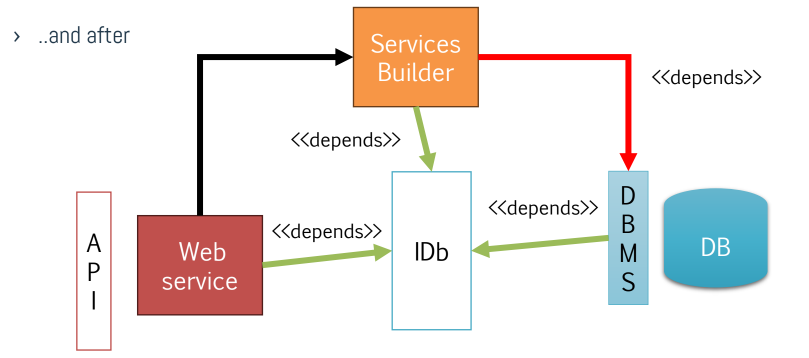


# Interface segregation & Dependency inversion



Before...







### The set-up/build responsibility

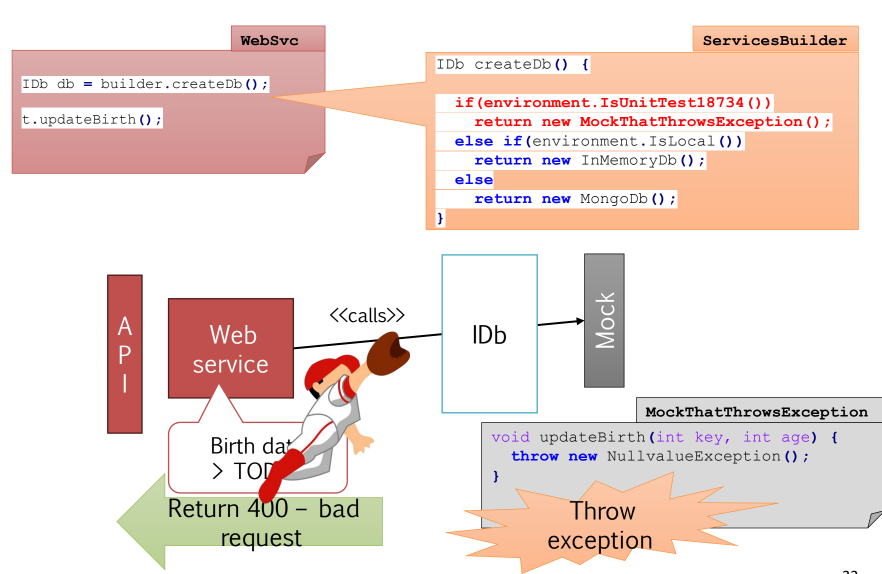
```
IDb createDb() {
   if(environment.IsLocal())
     return new InMemoryDb();
   else
     return new MongoDb();
}
```

We cannot completely remove the dependency towards MongoDb (of course!)

- > Someone shall know about which class to create!
- > In this case, ServicesBuilder class has the <u>responsibility</u> of setting up the application services
- > This is a typical pattern for set-up / bootstrap in highly-scalable systems

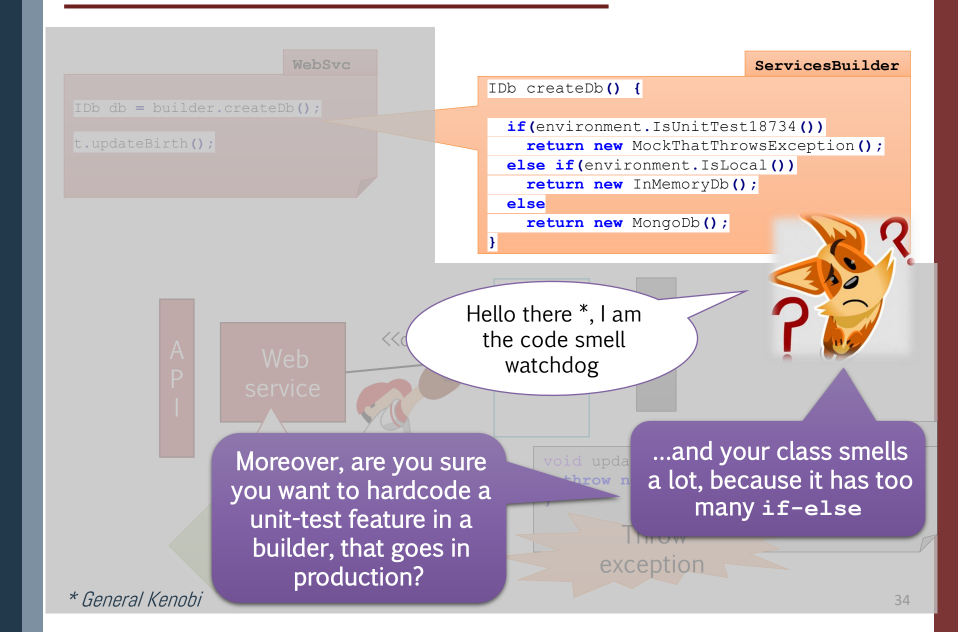


### Another example: mocking objects



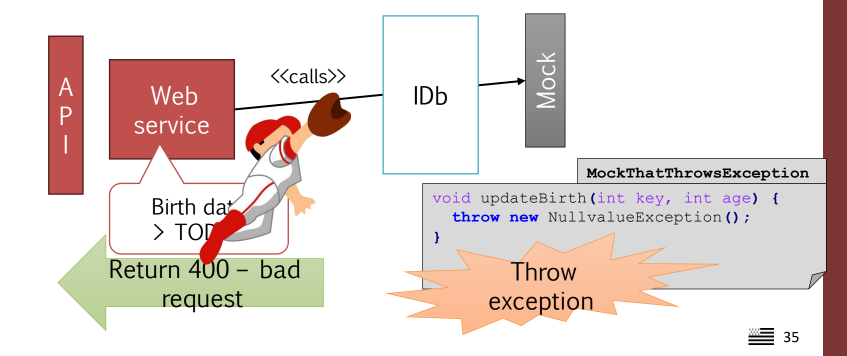


### Another example: mocking objects





### Mocking objects: you're doing it well





### Variants: abstract vs. concrete class

A completely/partly abstract class...

> (i.e., Interface)

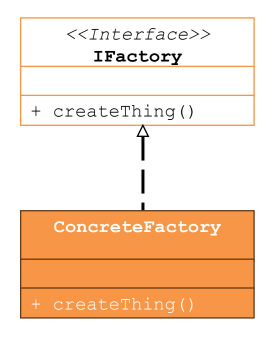
```
IThing createThing() {
   // Default implementation
   return new DefaultThing();
}
```

BaseFactory

createThing()

TheFactory

createThing()



...or a concrete class?

- > (So, you can provide, ex: default implementation)
  - > You don't need to add a class for this



### Variants: parametrical methods

Practical problem: how do I provide Environment to the Builder?!

- > We don't like global vars!!!
- Add it as a parameter

```
ServicesBuilder

+ createDb(in environment)
```

```
ServicesBuilder
IDb createDb() {
  if (environment.IsLocal())
    return new InMemoryDb();
 else
    return new MongoDb();
                 ServicesBuilder
IDb createDb(IEnv environment) {
 if(environment.IsLocal())
    return new InMemoryDb();
 else
   return new MongoDb();
```



# Variants: use templates/generics

- > When the problem is simple, avoid creating subclasses
- > Here, we use template 'T' to specify the default type
- Optionally, "hide" actual DB implementation using concrete subclasses

#### WebSvc

```
IDb db = builder<<u>DefaultDb</u>>.createDb();
t.updateBirth();
```

#### ServicesBuilder

```
// Note: 'T' shall be declared to implement
// IDb, otherwise this doesn't compile
public class ServiceBuilder<T> {
   IDb createDb() {
    if(environment.IsProduction())
      return new MongoDb();
   else
      return new T();
   }
}
```

#### WebSvc

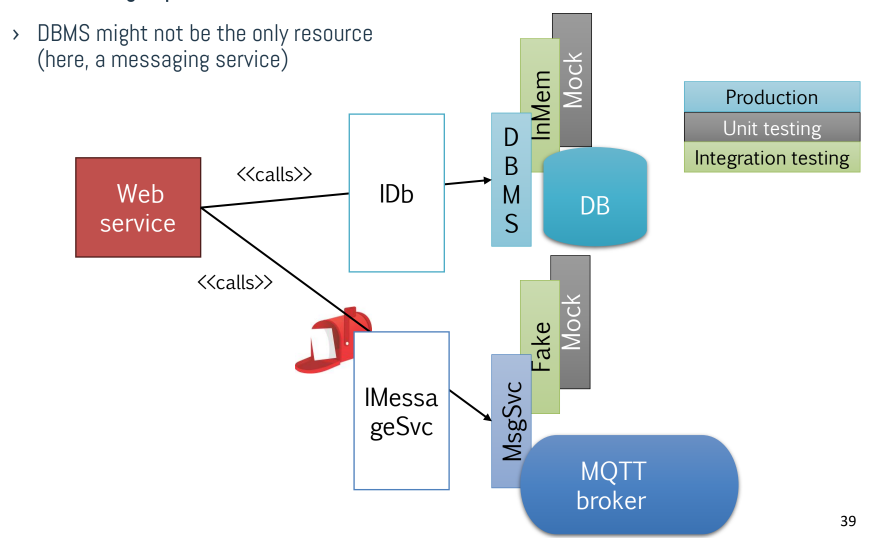
```
IDb db = builderWithDefault.createDb();
t.updateBirth();
```

#### ServicesBuilderWithDefault



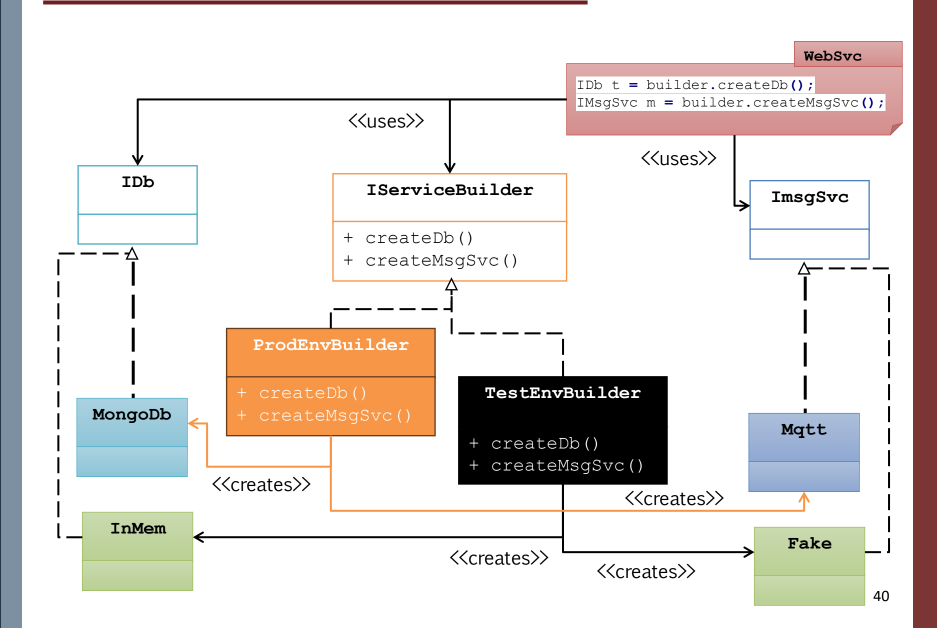
### ...local environment?

> We could **group** classes for local environment, for DEV environment, etc





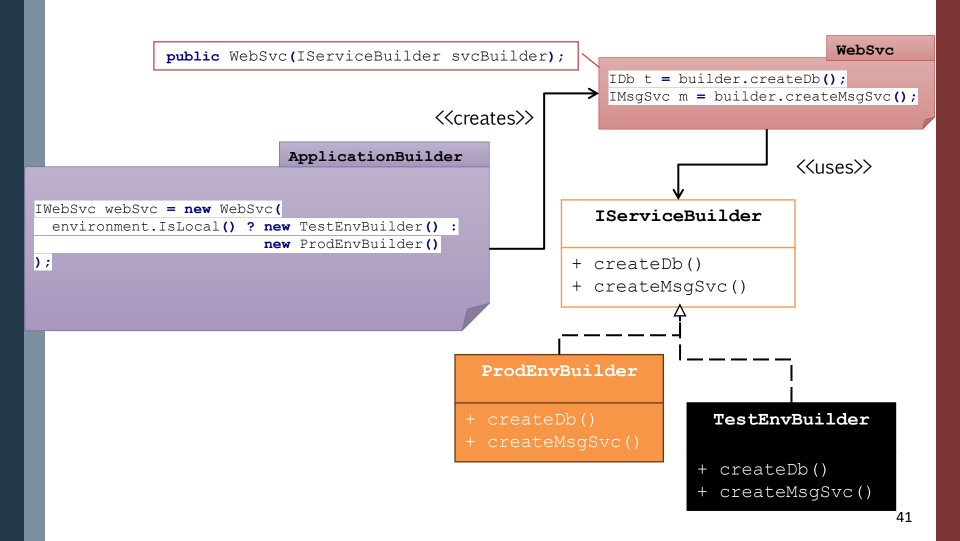
# **Environment-specific builders**





# Dependency injection

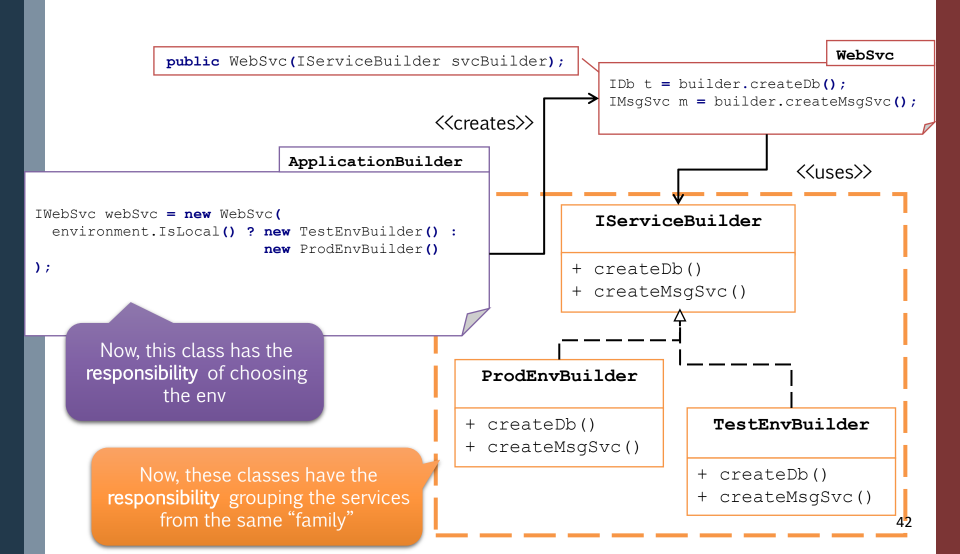
> A consequence/nice side effect of Dependency inversion / Inversion of Control





# Dependency injection

> A consequence/nice side effect of Dependency inversion / Inversion of Control





# Growing up: Abstract Factory (aka: Kit)

#### A **creational** pattern

#### Purpose

> Defines an interface for the creation of objects that are correlated among them, without specifying the actual classes

#### Motivation

> Classes for which we provide multiple variants/overridings, are often related among them

#### **Applicability**

- > There are multiple "families" of objects/services that a system shall use
- > Objects belonging to the same "family" are related among them (e.g., depending on the environment)
- > The system shall be independent on actual implementation of its services



# Consequences/side effects

- > Same as Factory Method
- > But you can quickly change the "family" of services you are using
- > You typically shall use all classes from one "family" at the same time

### Warning!

> Adding new classes implies modifying the factory Interface, hence, all factories/classes that implement that interface!

#### **Notes**

- > Typically, every factory is a Singleton
- > Not only related to OOP! See the example of runtime libraries



Adapter (and variants)



# Adapter

#### A **structural** pattern

#### Purpose

> Convert the interface of a class into another interface, as requested by the <u>client</u> (i.e., the object who uses it)

#### Motivation

 Eventually, you might be able to use a given interface (e.g., from a library) because the client application cannot use it

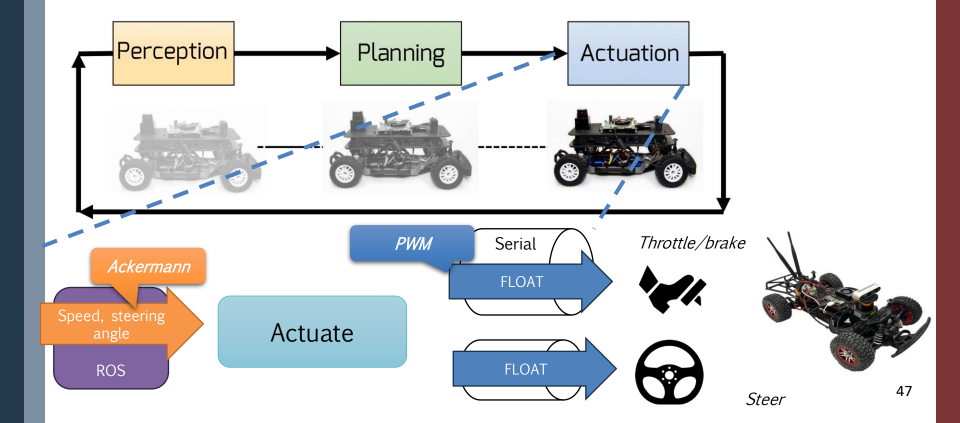
### **Applicability**

> Whenever you have "compatibility" issue between two objects, because the client uses an interface that the source object does not declare it



# Motivational example: F1/10

- > The engine controller (aka: VESC) speaks PWM protocol, via Serial
- Driving system runs using Ackermann control protocol, via ROS2
   Different protocols, different data formats





# Motivational example: F1/10

#### 

#### IRosReceiver.java

```
public interface IRosReceiver {
   // let's skip this, ok? }
```

#### ISerialPwm.java

```
public interface ISerialPwm {
   /* Param pwr. A float number to
   * express the % of engine power
   */
   public void send(float pwr);
}
```

```
public class VehicleActuation {

public void driveVehicle(AckermannMsg msg) {

/* ...? */

}

Speed, steering angle

Actuate

ROS

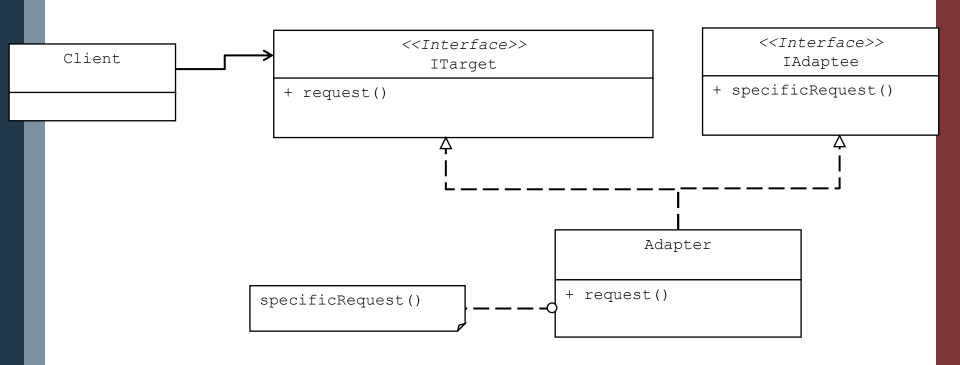
Skip this for simplicity
```



### Basic structure: class-based

#### Overloads interfaces/abstract classes

> Here, interfaces





Speed, steering angle

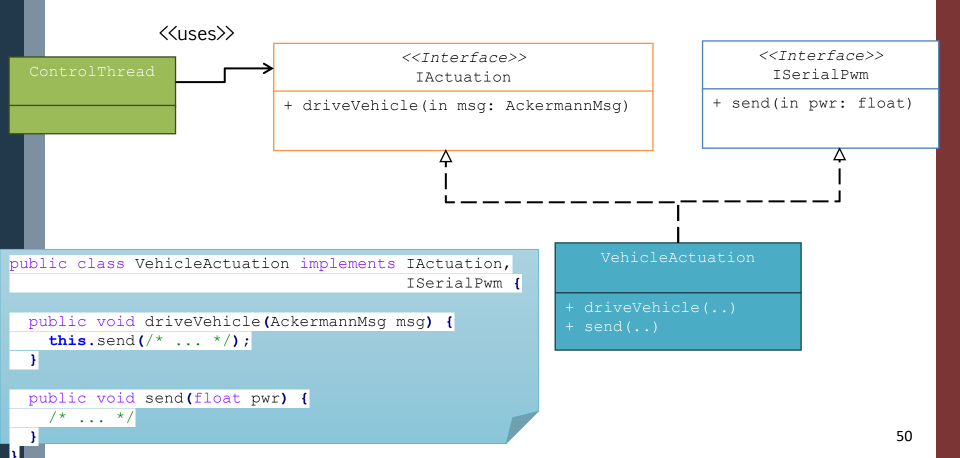
**ROS** 

Actuate

FLOAT

Note

> It might look like we're breaking the Single Responsibility principle...

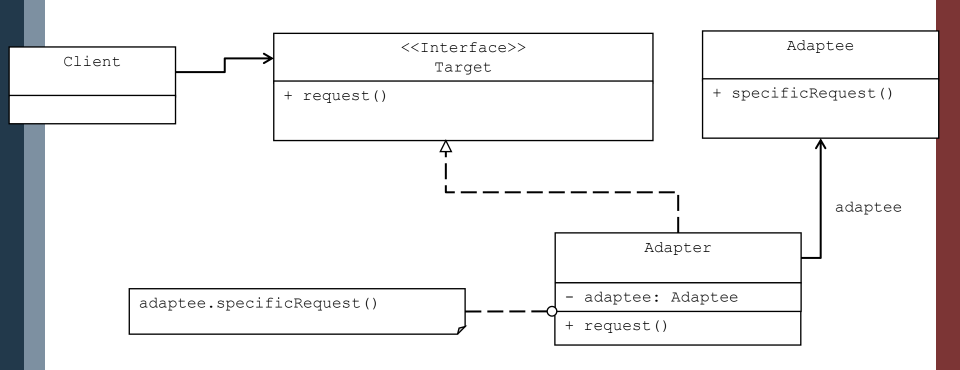


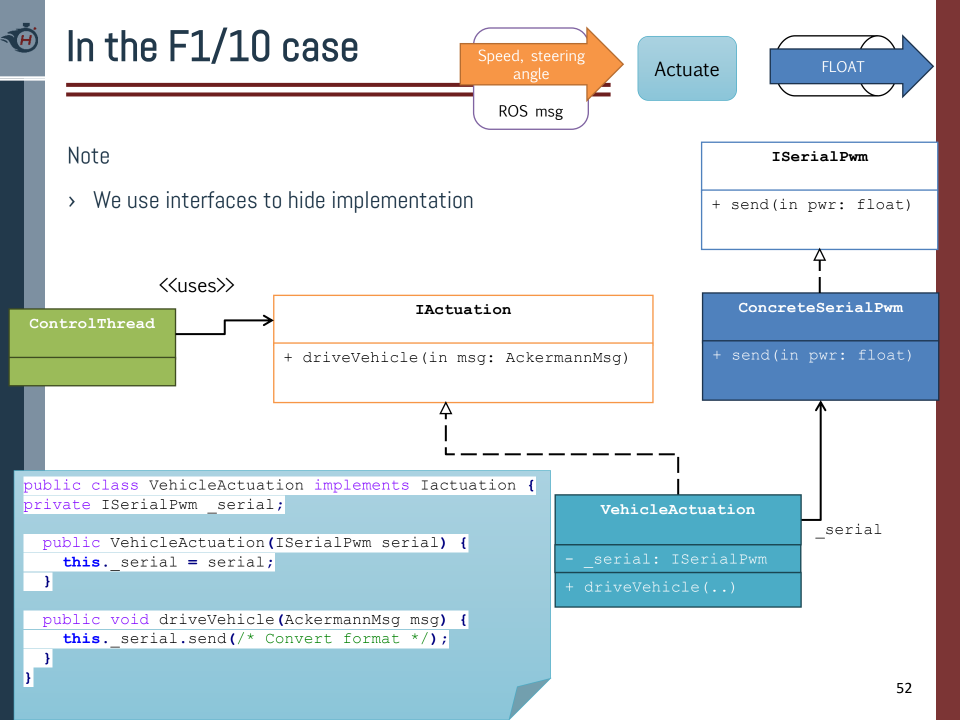


# Basic structure: object-based

#### Overloads concrete classes

> Here, target is an interface, and Adaptee is not for the purpose of clarity







### Go beyond...

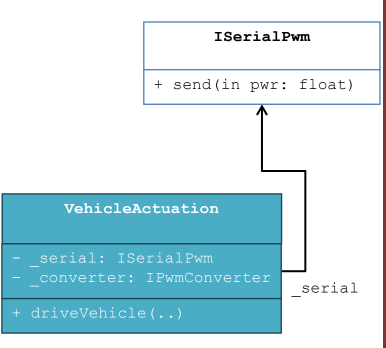
How do we convert the format?

- Is this responsibility of the Vehicle Actuation class?
- Is this responsibility of another class?

```
public class VehicleActuation implements Iactuation {
  private ISerialPwm _serial;

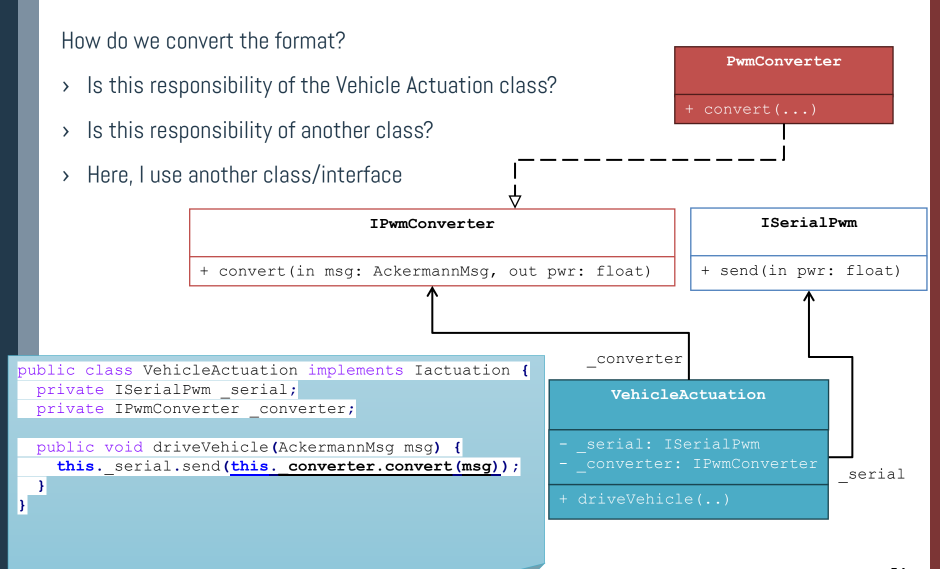
  public VehicleActuation(ISerialPwm serial) {
    this._serial = serial;
  }

  public void driveVehicle(AckermannMsg msg) {
    this._serial.send(/* Convert format */);
  }
}
```





# Go beyond...





### Consequences/side effects

- The amount of work an adapter shall do depends on the difference between the two interfaces to adapt: you might want (and I did) use multiple adapters
- > You can group them into a "family" of adapters (see also Abstract Factory) to enable multiple targets (e.g., serial/PWM vs another protocol)
  - See SolidTrafficLight, GCC
- > We should implement many smaller interfaces, rather than few, big ones, to enable "seeing the same class from different perspectives"
  - The Single Responsibility principle applies also to interfaces! And it's even more important than for classes (why?)

#### **Notes**

> In the example, I used the interfaces as much as I could. See also the Bridge pattern (or the "I" principle)



# Consequences/side effects (cont'd)

### The class-based implementation

- > Does not break the "S" principle, because...it's exactly the **responsibility** of the adapter!
- > It requires only one object
- Makes it easier to subclass

### The object-based approach

- Lets you providing a "default implementation/behavior"
- > Makes the adapter operating with multiple adaptees (the F1/10 has two serials, one for throttle, one for steering!)

# In embedded systems (Adapter variants)





# What's special about embedded programming?

You typically have less generalized, more purpose-specific circuits and systems

- > Real-time constraints (e.g., Cyber-Physical Systems) call for hard requirements
  - BTW...The good news: requirements collection is highly structured and standardized
  - Specialized OSes (e.g., RT-Oses)
- Hardware might have specific features
  - How do we abstract them?
- > Tight Size, Weight and Power constraints (SWaP), cause low computational power

We typically program them in C, C++, or reduced set of C (or even ASM!)

- > 00P might be traded for performance reasons, for functional/structured programming
- > Classes are "hacked" via structs, and functions; header files specify contracts/interfaces
- > Finite State Machines as paradigm/pattern to ensure formal correctness



### Closer to HW

Software stack for General-purpose/HPC systems vs. embedded systems

> Note: this is just a possible example

App Libs

Docker

Runtime libs Framework

> OS Hyper-V

BSP/HAL

Can even be compiled all together

App
SDK libs
(OS- MicroK)??
BSPHAL







# The challenge: abstracting the HW

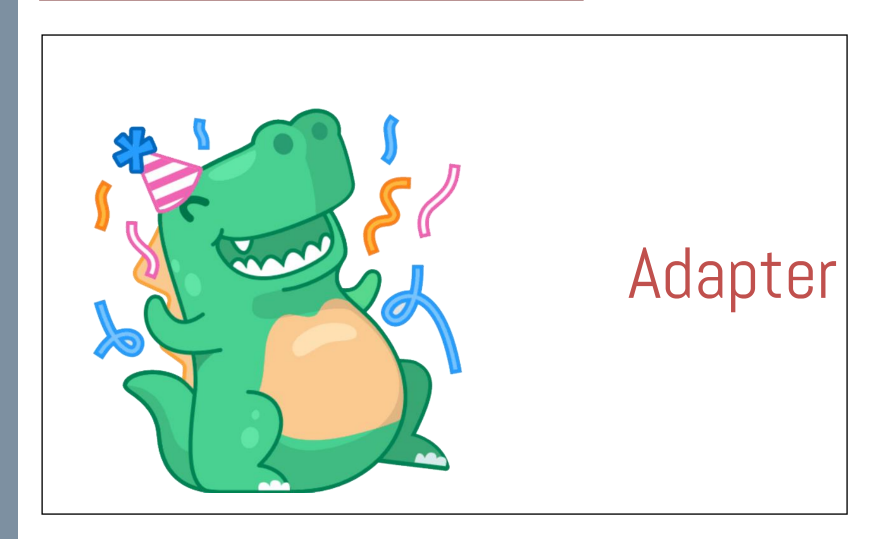
- Cores and caches are hidden, however specific functionalities might exist (ex: RISC-V extensions)
- Memory is explicitly managed: no Garbage Collector!
- > HW devices are typically memory-mapped: I/O space
- > We speak with them setting-unsetting bits, registers, using masks, etc

#### Every device has a specific protocol!

- Actually, also GP system have this issue...but they have full-fledged OS such as GNU/Linux and Win
- > How can we convert low-level drivers/protocols into high level protocols?
- > E.g.; "Set a bit here" => "Activate the robotic arm"
- > Does this remind of something?



# The challenge: abstracting the HW



> Does this remind of something?



# Hardware Proxy / Hardware Abstraction Layer

#### A **structural** pattern

#### Purpose

> Represent a given device with specific (C) structure and primitives, that provide access to it

#### Motivation

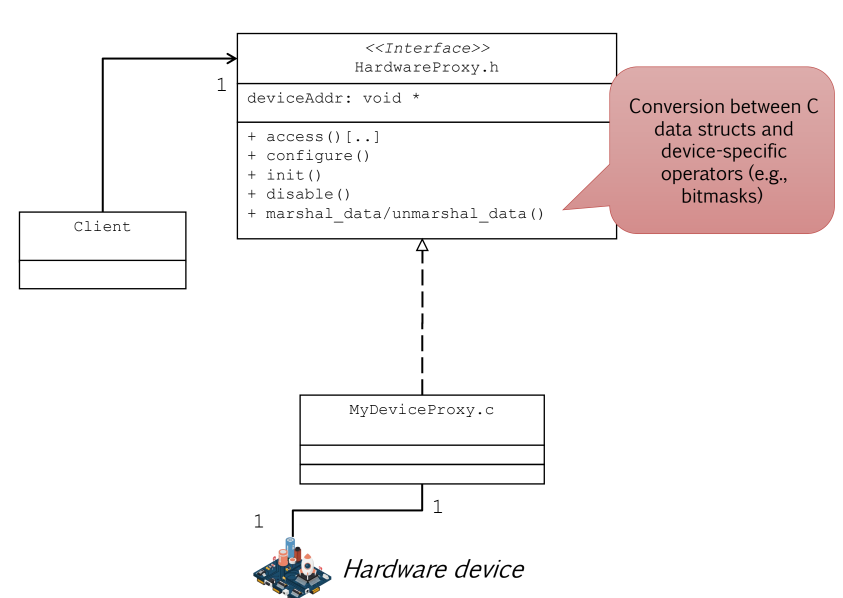
> If we access HW directly, changes to HW might affect our code, so we wrap it in a **proxy** 

### **Applicability**

> Whenever you need to abstract HW which is not "standard" in the sense that there exist no standard representation for it (ex: threads are an abstraction for CPU cores)



### Pattern structure





### Hardware Adapter pattern

#### A **structural** pattern

#### Purpose

> Adapt the specific HW interface to the format required by the application

#### Motivation

- > While all HW interfaces have similar operations (see HW Proxy pattern), their data format might certainly differ!
- Actually, it is typically used together with Proxy!

### **Applicability**

When you need to adapt application data structs to HW



# Consequences/side effects

### Same as previously seen in Adapter, plus

- > You have to handle concurrency (with locks, critical regions...)
- > You shall implement interrupt-base device-to-app communication (e.g., callbacks)
- > Format conversion might add delays (which, in embedded systems, are extremely unwanted!)

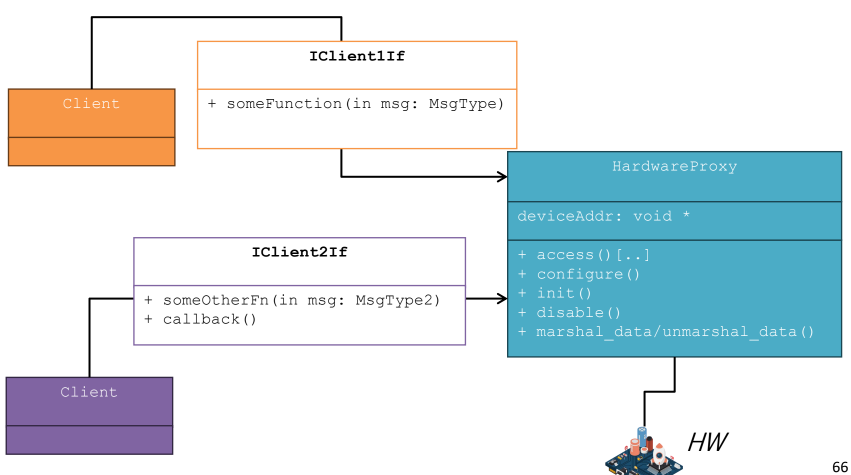
#### Notes

> In C coding, headers contain contracts, hence, interfaces!



### Roles

Note. Here, I omit the structure of Proxy for the sake of readability





### Example: the F1/10

Speed, steering angle

**ROS** 

Actuate

FLOAT

Note

> Here, I implemented using C-style primitives

This is a library SerialPwm.a / .so <<uses>> <<Interface>> AckermannActuation.h <<Interface>> SerialPwm.h + driveVehicle(in msg: AckermannMsg) + send(in pwr: float) VehicleActuation #include "AckermannActuation.h" #include "SerialPwm.h" + driveVehicle(..) void driveVehicle(AckermannMsg msg) send(/\* ... \*/);

# Code smells





### Code smells

"Any characteristic in the source code of a program that possibly indicates a deeper problem." (cit. Wikipedia)



- > It's just a "warning" that "probably something is going wrong"
- > Typically, a wrong/stale design choices (yes, project evolve over time), or you're breaking SOLID principles, or some design pattern is not applied them
- > You can probably solve it by using design patterns

### The definition of **Anti-pattern**

- A commonly-used process, structure or pattern of action that, despite initially appearing to be an appropriate and effective response to a problem, has more bad consequences than good ones.
- > Another solution exists to the problem the anti-pattern is attempting to address. This solution is documented, repeatable, and proven to be effective where the anti-pattern is not.
- > "Rule-of-three": you should witness at least three times in your code



# The bad news, and the good ones

In 2015, an automated analysis \* for half **a million source** code commits, and the manual examination of 9,164 commits, found that:

- > There are only anecdotal evidence as to how, when, or why "technical debt" occurs, it cannot be formally analyzed (hence, there are no tools that can 100% identify it)
- > Typically, caused by **urgent** maintenance activities and **pressure** to deliver features while prioritizing time-to-market over code quality

#### These were the good news

- > The bad news is that you have **no control** on management..but still you can force you (and your team) to try to follow good coding guidelines
- > Typically, +20-25% of coding time
- Providing a single, (declared) unstable version of an SW components, as proof-of-concept, is a good idea (you can refine it later), but the overall architecture must be dell designed!
- The usage of frameworks and well-known technologies forces, at least, to adhere to a SW architecture

<sup>\*</sup> Tufano, Michele; Palomba, Fabio; Bavota, Gabriele; Oliveto, Rocco; Di Penta, Massimiliano; De Lucia, Andrea; Poshyvanyk, Denys (2015). "When and Why Your Code Starts to Smell Bad" (PDF). 2015 IEEE/ACM 37th IEEE International Conference on Software Engineering. pp. 403–414. CiteSeerX 10.1.1.709.6783."



### Typical smells

#### **Bloaters**

- > Code, methods and classes that have increased to such gargantuan proportions that they are hard to work with. They typically accumulate over time as the program evolves.
- > Few examples are: long methods, big classes, too many params in ctors, methods...

#### 00 abuse/misuse

- > When you apply the 00 principles in a wrong manner
- > Ex: two classes that basically do the same thing; too many ifs or switches...

### Changes preventers

- A single change/bugfix/added functionalities, requires too many modifications in different places
- > Ex: when you create a subclass for a class, you need to create a subclass to another class
- > Does this remind of something?



### Typical smells

### Dispensables

- > You have, in your code, something that you don't really need
- > Ex: dead code, duplicate code, overload of comments (we'll talk about this..), too many public fields in a class

### Couplers

- > Two or more classes are too much dependant one another
- > Ex: Feature Envy one class accesses more the methods of another class, than its own (ant it's not an aggregation)

There are typical patterns to solve each of these problems



### References



#### Course website

http://hipert.unimore.it/people/paolob/pub/ProgSW/index.html

#### Course website

- Gamma, et.al «Design Patterns Elements of reusable Object Oriented Software», Addison Wesley
- > Douglass «Design Patterns for Embedded Systems in C», Newnes
- > Fowler, Martin (1999). "Refactoring. Improving the Design of Existing Code. Addison-Wesley". ISBN 978-0-201-48567-7.
- https://refactoring.guru/

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