# Engineering embedded software

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"Bad programmers worry about the code. Good programmers worry about data structures and their relationships."

Linus Torvalds



## What will we see?

## How to code properly

- > "Properly?"
- In such a way that your code becomes scalable, maintainable, robust..
- > Do engineer's job!

## Three pillars

- > Design patterns (for embedded systems)
- > SOLID programming
- > Clean code architecture



Disclaimer: these are <u>not</u> born for embedded systems

# SOLID programming



## SOLID programming

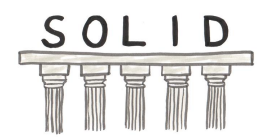
Aka: Object Oriented Design

Five principles that save your life make the difference between a programmer/coder and a software architect

Or between an happy person and a sad person

Applicable to object-oriented programming (but not only)

- 1. Single Responsibility
- 2. Open/Close principle
- 3. Liskov substitution
- 4. Interface segregation
- 5. Dependency inversion





# Single responsibility principle

### A software entity should have only one reason to change

- Aka: every class should have a single responsibility or single job or single purpose
- > Answers to: "What should I put into a class?"
- > Pros: you always know where/what/how to change your code, and don't mess up things
- > (Cons: increase number of classes and effort...)

## How to implement this in embedded code?

> Replace "class" with "module" in the above sentence



# Open/Close principle

Entities should be open for extension, but closed for modification

 Aka: you should never change anything, always adding new behavior using polymorphism

- > Answers to: "How should I extend my code?"
- > Pros: reduce the number of bugs and headaches
- Cons: N/A)

## How to implement this in embedded code?

> Might not be easy to implement



## Liskov substitution principle

You should be able to substitute any parent class with any of their children without any behavior modification

- > Aka: "Rectangles vs Squares"
- > **Answers to**: "When and what should I inherit?"
- > **Pros**: code is scalable, and minimize changes upon modifications
- > (Cons: you have to think before you code)
  - not actually a con...

### How to implement this in embedded code?

> Replace "class" with "module" in the above sentence



## Interface segregation principle

### Many client specific interfaces are better than a big one

- > Aka: Interfaces should be the minimal set of behaviors you need
- > Answers to: "When should I create an interface?"
  - Spolier: "as much as you can"
- > **Pros**: you minimize dependencies in your code (thus, programming effort)
- Cons: trust me...NONE)

Always remember: an interface is a contract. You can build (automatic) tests over contracts!

### How to implement this in embedded code?

> Replace "interface" with "C[++] header" in the above sentence



## 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)

How to implement this in embedded code?

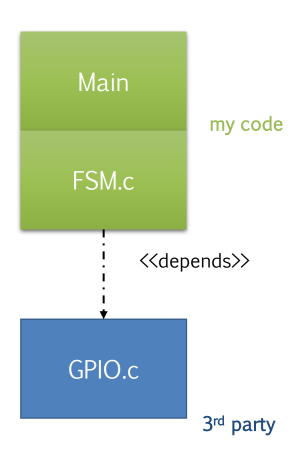
> We'll see this now....



# Dependency inversion principle

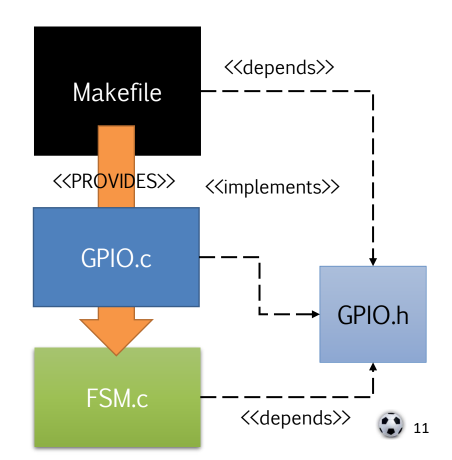
## Library-like approach

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



## Framework-like approach

- > Inversion of control
- > Dependency injection





## Dependency inversion principle

```
/* Implementation */
void toggle_led(int led_id, bool onoff) {
   // ...
}
```

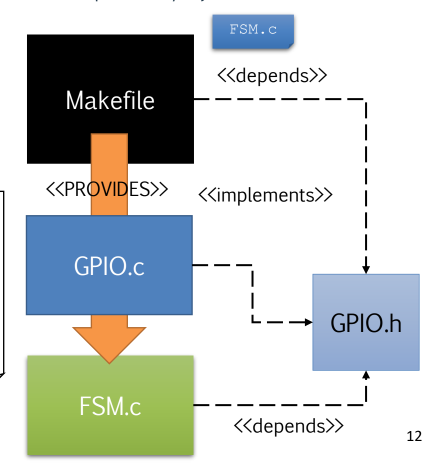
```
/* Turns on the blue led */
void toggle_led(int led_id, bool onoff);
```

```
#include "GPIO.h"

/* Computes output. Moore machine. */
void mfn(int currState) {
    switch(currState) {
    case 0:
       toggle_led(BLUE, true);
       break;
    case 1:
       // ...
```

## Framework-like approach

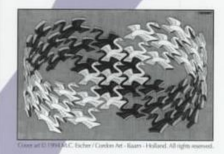
- Inversion of control
- > Dependency injection



# Design patterns

Elements of Reusable Object-Oriented Software

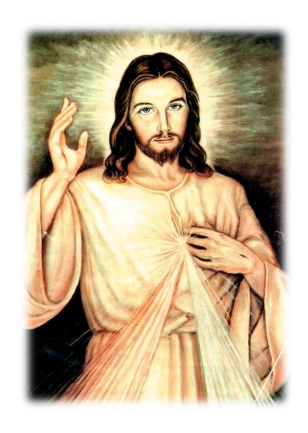
Erich Gamma Richard Helm Ralph Johnson John Vlissides



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

> Yet can be reused in non-OOP structure

### 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 (.h) and modules (.c/.cpp)

- > Defining implementations...
- > ...and the relations among them

### Implement reusable code

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



The so-called <u>Code smells</u>



# (Incomplete) taxonomy of design patterns

### Creational

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

### Structural

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



### Behavioral

- > Chain of Responsibility
- > Command
- > Iterator
- > Interpreter
- > Mediator
- > Memento
- Observer
- > State
- > Strategy
- > Visitor
- ...and...
- > CLEAN



## 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

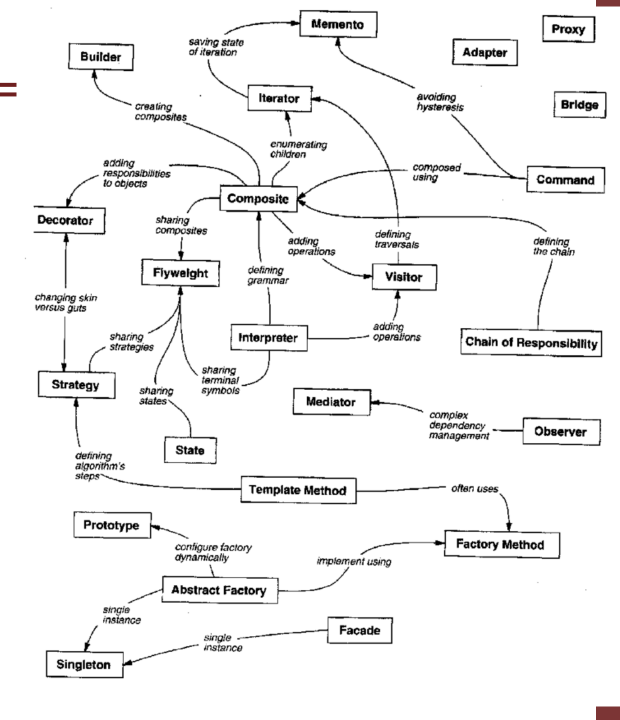
- > With known examples
- > With related patterns (everything is part of a bigger picture!)
- > With (wanted or unwanted) side effects

### The bad news

- > I will only teach you 2-3 of them
- Advanced (LM?) courses can give you a full
- > Coding, coding, coding



Relationships between patterns



# Hardware Abstraction Layer (aka: Hardware Proxy, Hardware Adapter...)



## We are closer to HW than ever

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)??
BSP/HAL







## The challenge: abstracting the HW

- Cores and caches are hidden, however specific functionalities might exist (ex: RISC-V extensions)
- > Explicit memory management: call free/delete after malloc/new
- > HW devices are typically memory-mapped: I/O space
- > We speak with them setting-unsetting bits, registers, using masks, etc

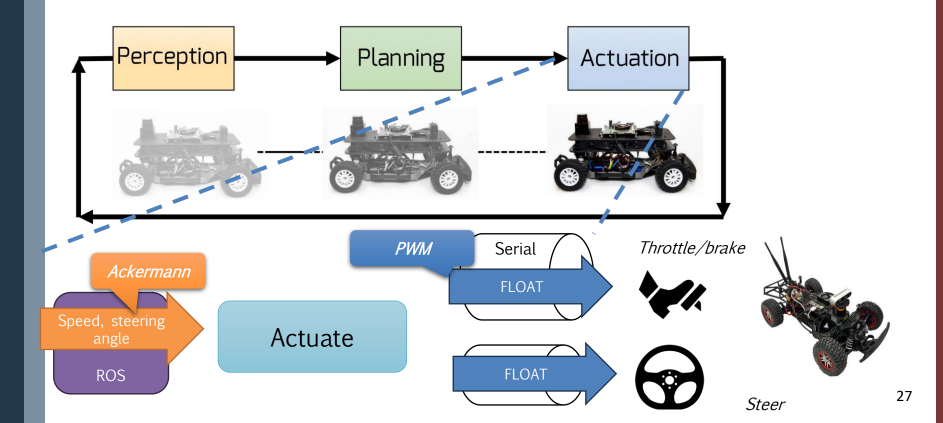
### Every device has a specific protocol!

- 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"



## 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





# 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

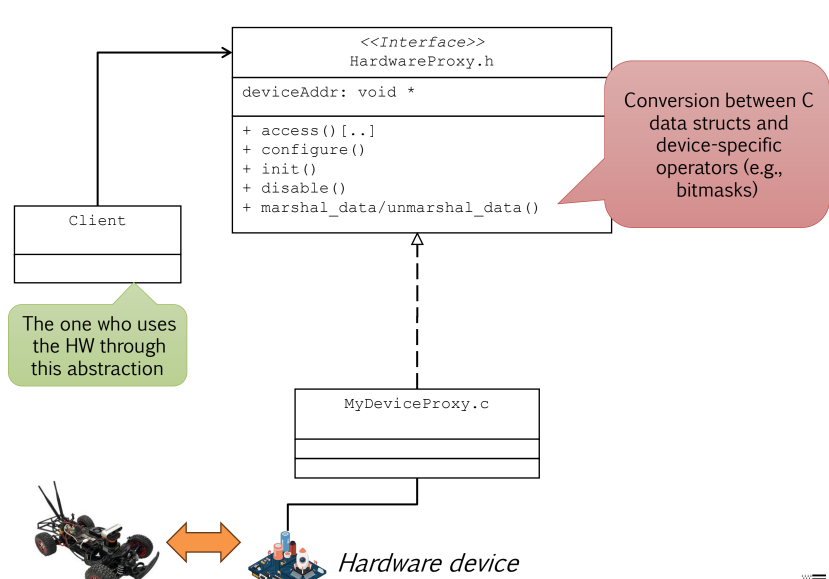
> If we access HW directly, changes to HW might affect our code, so we wrap it in a **proxy** 

### **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





## Does this remind of something?

```
GPIO.h
                             /* Turns on the blue led */
                             void toggle led(int led id, bool onoff);
#include "GPIO.h"
/* Computes output. Moore machine. */
void mfn(int currState) {
  switch(currState) {
    case 0:
      toggle led(BLUE, true);
     break;
    case 1:
      // ...
                                                            GPIO.c
                            /* Implementation */
                            void toggle led(int led id, bool onoff) {
                              // ...
                                   Hardware device
```



## 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...we'll see this)
- > You shall implement interrupt-base device-to-app communication (e.g., callbacks)
- > Format conversion might add delays (which, in embedded systems, are extremely unwanted!)

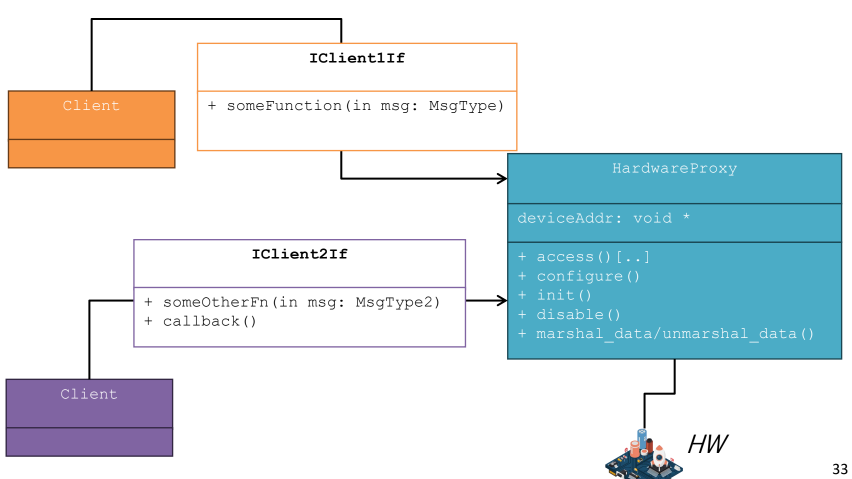
### Notes

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



## Roles

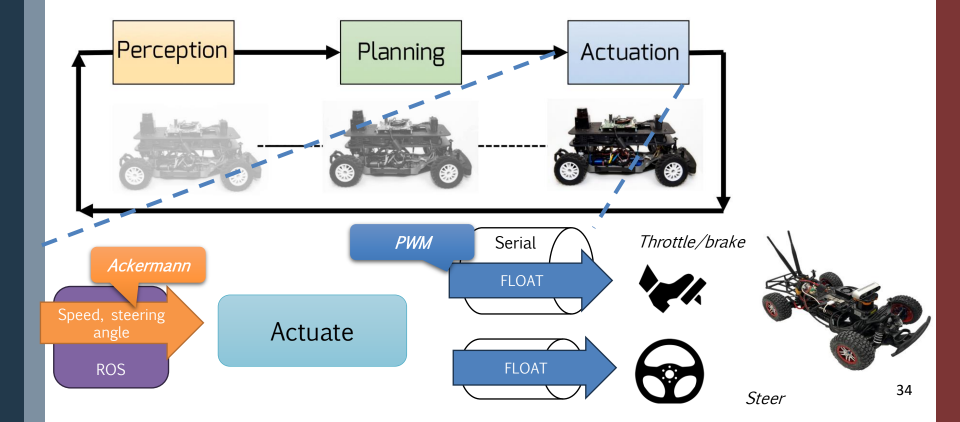
Note. Here, I omit the structure of Proxy for the sake of readability





## 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



# H

## 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) 4 VehicleActuation #include "AckermannActuation.h" #include "SerialPwm.h" + driveVehicle(..) void driveVehicle(AckermannMsg msg) send(/\* ... \*/);

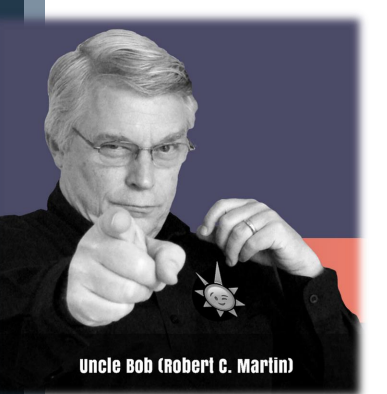
# CLEAN code architecture



## What is it?

### A code architectural pattern

- > A structure that enables building software that is more scalable, testable, maintainable
- > Built upon/heavily relies on good coding practices (e.g., SOLID, design patterns..)
- > Disclaimer: +15-20% dev time overhead

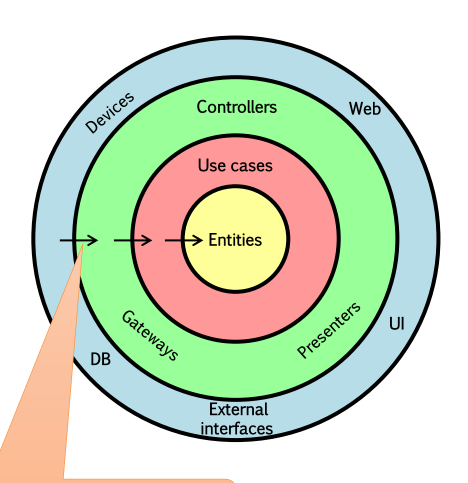


- > Formalized by "Uncle Bob"
- > Started his blog in 2011
- Adopted by nearly all mid- and large-scale projects



## As simple as this

> Aka: "Onion Architecture"

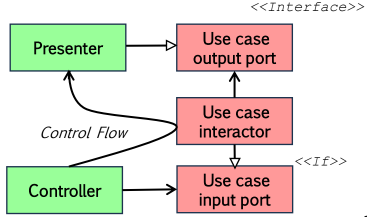


Enterprise business rule

Application business rule

**Interface Adapters** 

Frameworks & Drivers

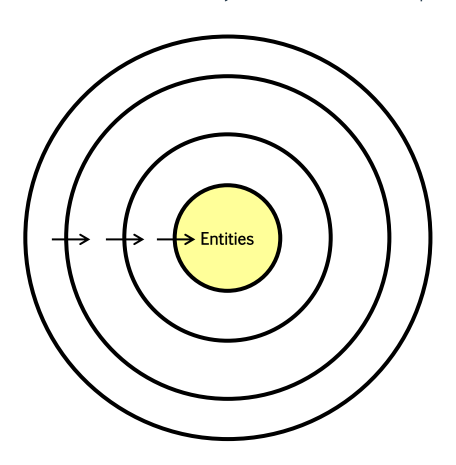


Dependencies go from "out" to "in"



## The Model

> Our view of the world: just field, and basic operations (get, set..)



Enterprise business rule

- > Everything depends on them/includes them, they do not depend on anything
- > Why is this so important?

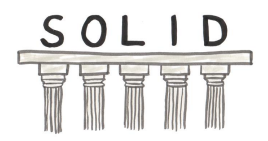


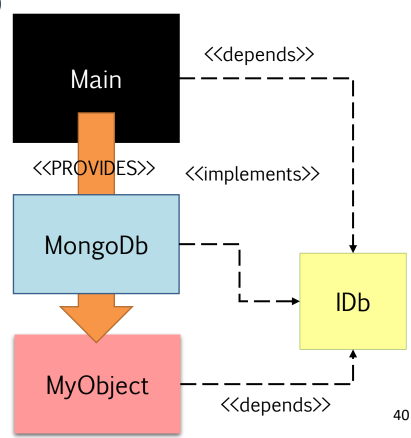
## Dependency Inversion

- > Reduce coupling
  - Avoids unnecessary dependencies that ultimately make the code hard to modify
- > Enables fast testing and debugging
- > Wraps functionalities (Interface Segregation)

### (Only one issue)

- You need to find a (elegant) way to provide the required services
- > Dependency Injection!

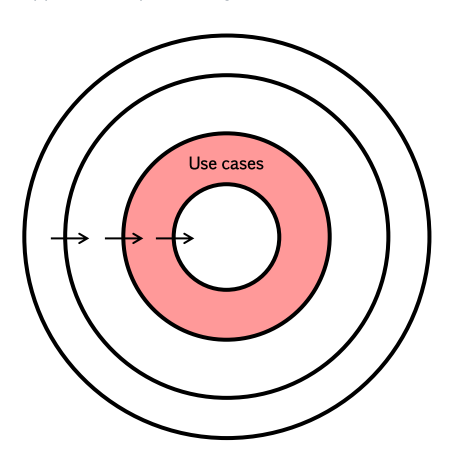






# Straight from requirements

> Application specific logics: functionalities

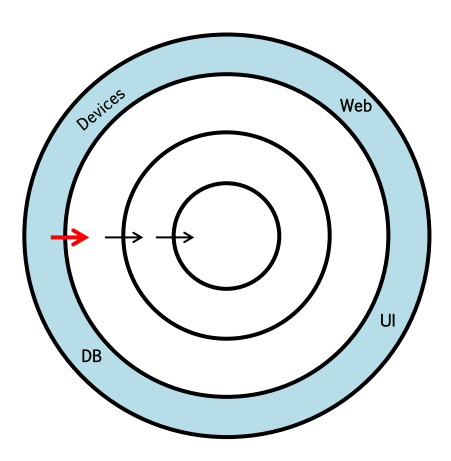


Application business rule



## "The bad world"

> This layer represents, and wraps, "external" dependencies, e.g., DTOs, MongoDb...



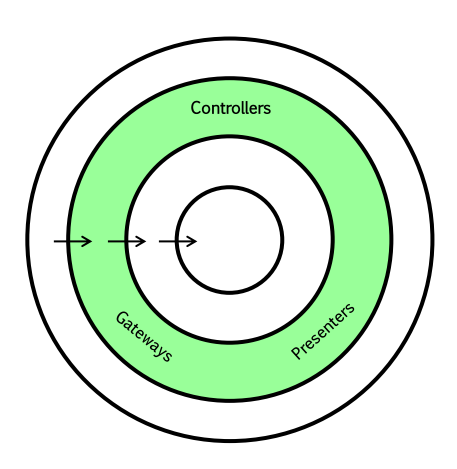
Frameworks & Drivers

How do we implement the dependency?



# Our good old friend

Aka: "Onion Architecture"

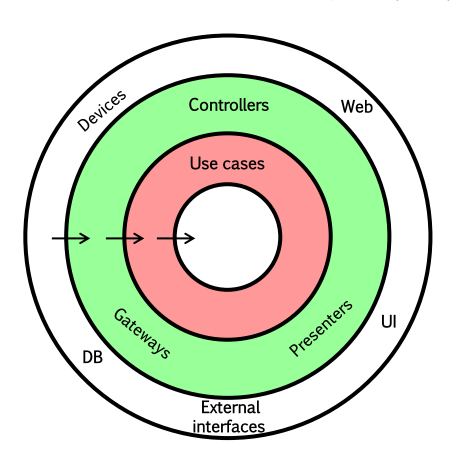


**Interface Adapters** 



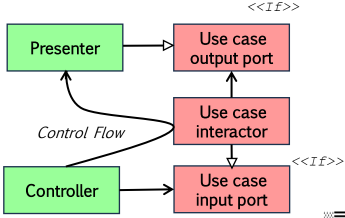
## Control flow, and class diagram

> Note how we use Interfaces, and (consequently) Dependency Injection



Application business rule

**Interface Adapters** 





## References



#### Course website

> <a href="http://hipert.unimore.it/people/paolob/pub/Industrial\_Informatics/index.html">http://hipert.unimore.it/people/paolob/pub/Industrial\_Informatics/index.html</a>

### My contacts

- > paolo.burgio@unimore.it
- http://hipert.mat.unimore.it/people/paolob/

### Resources

- > 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/
- https://springframework.guru/solid-principles-object-oriented-programming/
- https://blog.cleancoder.com/uncle-bob/2011/11/22/Clean-Architecture.html
- > A "small blog"
  - http://www.google.com