





Modularity

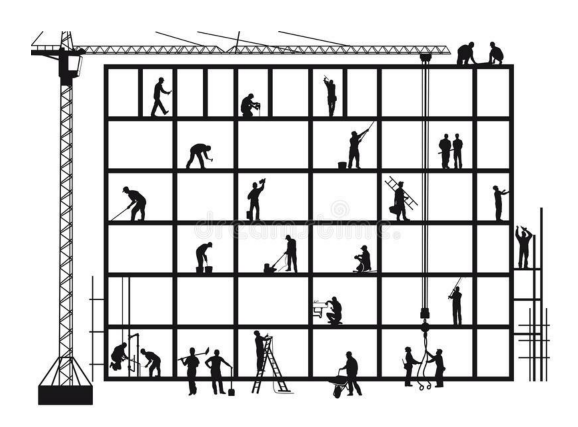


Course 2019/2020

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Modularity

Building blocks Modular decomposition at building time



Modularity

Big Ball of Mud

Modular decomposition

Definitions

Recommendations

Modularity styles

Layers

Aspect Oriented decomposition

Domain based decomposition

Big Ball of Mud

Described by Foote & Yoder, 1997

Elements

Lots of entities intertwined

Constraints

None



Quality attributes (?)

Time-to-market

Quick start

It is possible to start without defining an architecture Incremental piecemeal methodology

Solve problems on demand

Cost

Cheap solution for short-term projects



Problems

High Maintenance costs

Low flexibility at some given point

At the beginning, it can be very flexible

After some time, a change can be dramatic

Inertia

When the system becomes a *Big Ball of Mud it* is very difficult to convert it to another thing

A few *prestigious* developers know where to touch *Clean* developers run away from these systems

Some reasons

Throwaway code:

You need an immediate fix for a small problem, a quick prototype or proof of concept

When it is good enough, you ship it

Piecemeal growth

Cut/Paste reuse

Bad code reproduced in lots of places

Anti-patterns and technical debt

Bad smells

Not following clean code/architecture

Modular decomposition

Module:

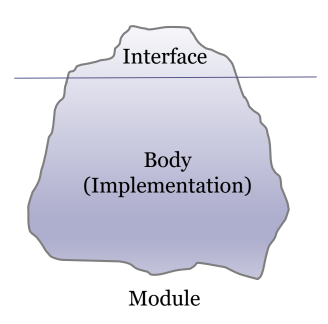
Piece of software the offers a set of responsibilities It makes sense at building time (not at runtime) Separates interface from body

Interface

Describes what is a module How to use it ≈ Contract

Body

How it is implemented



Modular decomposition

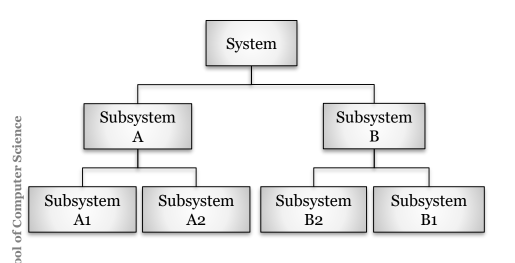
Relationship: is-part-of

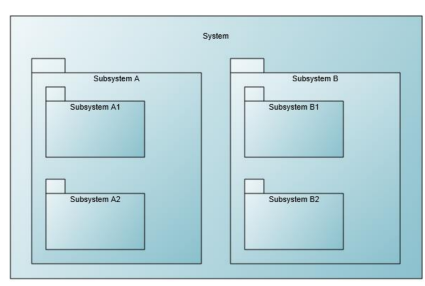
Constraints

No cycles are allowed

Usually, a module can only have one parent

Several representations





Modularity Quality attributes

Communication

Communicate the general aspect of the system

Maintainability

Facilitates changes and extensions

Localized functionality

Simplicity

A module only exposes an interface - less complexity

Reusability

Modules can be used in other contexts

Product lines

Independence

Modules can be developed by different teams

Modularity challenges

Bad decomposition can augment complexity

Dependency management

Third parties modules can affect evolution

Team organization

Modules decomposition affects team organization

Decision: Develop vs buy

COTS/FOSS modules

High cohesion

Low coupling

Conway's law

Postel's law

SOLID principles

Demeter's Law

Fluid interfaces

Cohesion/coupling principles

High cohesion

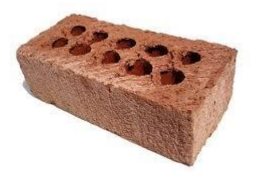
Cohesion = Coherence of a module

Each module must solve one functionality

DRY (Don't Repeat Yourself) Principle

Intention must be declared in only one place

It should be possible to test each module separately

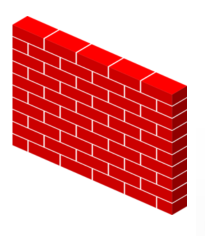


Low coupling

Coupling = Interaction degree between modules Low coupling ⇒ Improves modifiability

Independent deployment of each module

Stability against changes in other modules





Conway's law

M. Conway, 1967

"Organizations which design systems ... are constrained to produce designs which are copies of the communication structures of these organizations"

Corollary:

"The best structure for a system is influenced by the social structure of the organization"

Example:

If there are 3 teams (design, programming, database), the system will naturally have 3 modules

Advice:

Create teams after the modular decomposition



Melvin Conway

Robustness Principle, Postel's law

Postel's law (1980), defined for TCP/IP

Be liberal in what you accept and conservative in what you send

Improve interoperability

Send well formed messages

Accept incorrect messages

Applications to API design

Process fields of interest ignoring the rest Allows APIs to evolve later



Jon Postel

SOLID principles

Can be used to define clases and modules

SRP (Single Responsability Principle)

OCP (Open-Closed Principle)

LSP (Liskov Substitution Principle)

ISP (Interface Seggregation Principle)

DIP (Dependency Injection Principle)



Robert C. Martin

(S)ingle Responsibility

A module must have one responsibility

Responsibility = A reason to change

No more than one reason to change a module

Otherwise, responsibilities are mixed and coupling increases



VS



(S)ingle Resposibility

Responsible departments

```
class Employee {
  def calculatePay(): Money = { ... } Financial department

  def saveDB() { ... }

  def reportWorkingHours(): String = { ... } Management
}
```

There can be multiple reasons to change the Employee class

Solution: Separate concerns

Gather together the things that change for the same reasons. Separate those things that change for different reasons.

(O)pen/Closed principle

Open for extension

The module must adapt to new changes Change/adapt the behavior of a module

Closed for modification

Changes can be done without changing the module Without modifying source code, binaries, etc

It should be easy to change the behaviour of a module without changing the source code of that module

(O)pen/Closed principle

```
Example: | List<Product> filterByColor(List<Product> products,
                                        String color) {
```

If you need to filter by height, you need to change the source code

A better way:

```
List<Product> filter(List<Product> products,
                     Predicate<Product> criteria) {
```

Now, it is possible to filter by any predicate without changing the module

```
redProducts = selector.filter(p -> p.color.equals("red"));
biggerProducts = selector.filter(p -> p.height > 30);
```

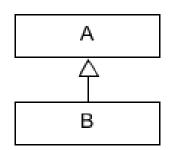
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(L)iskov Substitution

Subtypes must follow supertypes contract

B is a subtype of A when:

 $\forall x \in A$, if there is a property Q such that Q(x) then $\forall y \in B$, Q(y)

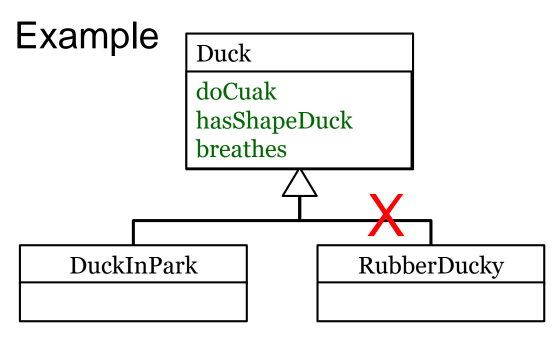


"Derived types must be completely substitutable by their base types"

Common mistakes:

Inherit and modify behaviour of base class
Add functionality to supertypes that subtypes don't follow

(L)iskov Substitution





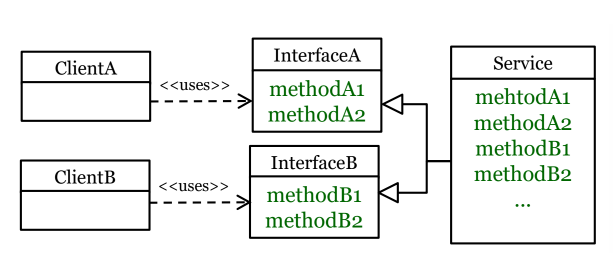
(I)nterface Segregation

Clients must not depend on unused methods

Better to have small and cohesive interfaces

Otherwise ⇒ non desired dependencies

If a module depends on non-used functionalities and these functionalities change, the module can be effected





(D)ependency Inversion

Invert conventional dependencies

High-level modules should not depend on low-level modules Both should depend on abstractions

Abstractions should not depend upon details.

Details should depend upon abstractions

Can be accomplished using dependency injection or several patterns like plugin, service locator, etc.

(D)ependency Inversion

Lowers coupling Facilitates unit testing

Substituting low level modules by test doubles

Related with:

Dependency injection and Inversion of Control Frameworks: Spring, Guice, etc.



Demeter's Law

Also known as Principle of less knowledge Named after the Demeter System (1988)

Units should have limited knowledge about other units Only units "closely" related to the current unit.

Each unit should only talk to its friends "Don't talk to strangers"

Symptoms of bad design

Using more than one dot...

```
a.b.method(...) ₩
```

The Law of Demeter improves loosely coupled modules It is not always possible to follow



Fluent APIs Improve readabili Improve readability and usability of interfaces Advantages

Can lead to domain specific languages Auto-complete facilities by IDEs

```
Product p = new Product().setName("Pepe").setPrice(23);
```

Trick: Methods that modify, return the same object

```
class Product {
 public Product setPrice(double price) {
  this.price = price;
  return this;
```



It does not contradict Demeter's Law because it acts on the same object

Cohesion/coupling principles

Cohesion principles

Reuse/Release Equivalent Principle (REP)

Common Reuse Principle (CRP)

Common Closure Principle (CCP)

Coupling principles

Acyclic dependencies Principle (ADP)
Stable Dependencies Principle (SDP)
Stable Abstractions Principle (SAP)



Robert C. Martin

Cohesion Principles

REP Reuse/Release Equivalence Principle

The granule of reuse is the granule of release

In order to reuse an element in practice, it is necessary to publish it in a release system of some kind

Release version management: numbers/names
All related entities must be released together
Group entities for reuse

CCP Common Closure Principle

Entities that change together belong together

Gather in a module entities that change for the same reasons and at the same time

Goal: limit the dispersion of changes among release modules

Changes must affect the smallest number of released modules

Entities within a module must be cohesive

Group entities for maintenance

Note: This principle is similar to SRP (Single Responsibility Principle), but for modules

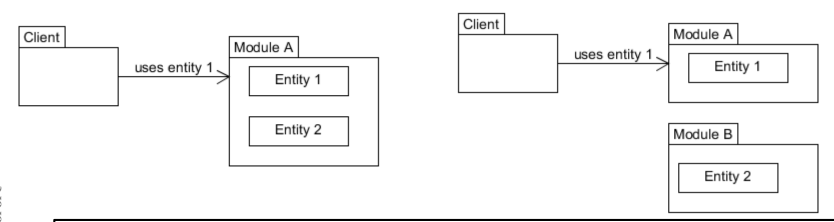
CRP Common Reuse Principle

Modules should only depend on entities they need

They shouldn't depend on things they don't need

Otherwise, a consumer may be affected by changes on entities that is not using

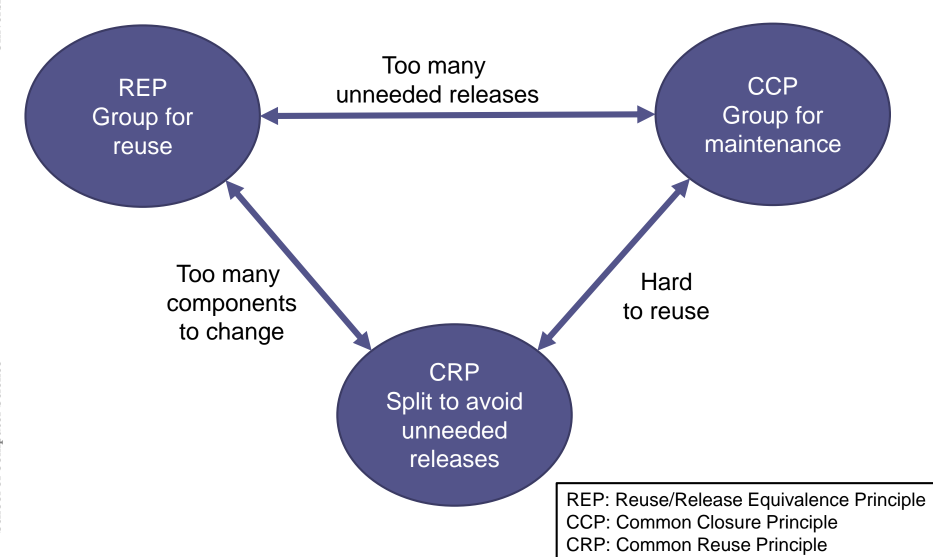
Split entities in modules to avoid unneeded releases



Note: This principle is related with the ISP (Interface Seggregation Principle)

Tension diagram between component cohesion

Cost of abandoning a principle



Coupling principles

ADP

Acyclic Dependencies Principle

The dependency structure for released module must be a Directed Acyclic Graph (DAG)

Avoid cycles

A cycle can make a single change very difficult

Lots of modules are affected

Problem to work-out the building order

NOTE: Cycles can be avoided using the DIP (Dependency Inversion Principle)

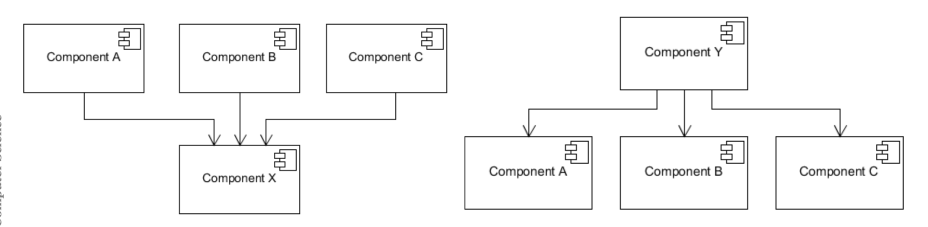
SDP

Stable Dependencies Principle

The dependencies between components in a design should be in the direction of stability

A component should only depend upon components that are more stable than it is

Stability = fewer reasons to change



Component X is stable

Component Y is instable
It has at least 3 reasons to change

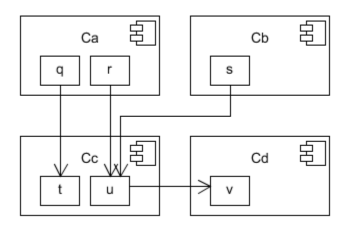
Stability metrics

Fan-in: incoming dependencies

Fan-out: outgoing dependencies

Instability
$$I = \frac{Fan-out}{Fan-in+Fan-out}$$

Value between 0 (stable) and 1 (instable)



$$I(Ca) = \frac{2}{0+2} = 1$$

$$I(Cb) = \frac{1}{0+1} = 1$$

$$I(Cc) = \frac{1}{3+1} = \frac{1}{4}$$

$$I(Cd) = \frac{0}{1+0} = 0$$

Stable Dependencies Principle states that the dependencies should be from higher instability to lower

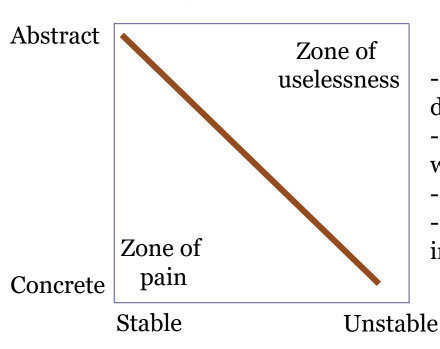
SAP

Stable Abstractions Principle

A module should be as abstract as it is stable

Packages that are maximally stable should be maximally abstract.

Instable packages should be concrete



- Abstract/stable = Interfaces with lots of dependant modules
- Concrete/Unstable = Implementations without dependant modules
- Zone of pain = DB schema
- Zone of uselessness = interfaces without implementation

Other modularity recommendations

Facilitate external configuration of a module

Create an external configuration module

Create a default implementation

GRASP Principles

General Responsibility Assignment Software Patterns

Module Systems

```
In Java:
OSGi
```

Module = bundle

Controls encapsulation

It allows to install, start, stop and deinstall modules during runtime

Used in Eclipse

Modules = Micro-services

Several implementations: Apache Felix, Equinox

Jigsaw Project (Java 9)

In .Net: Assemblies

Module Systems

In NodeJs
Initially based on CommonJs
require imports a module
exports declares an object that will be available

```
person.js

const VOTING_AGE = 18
const person = {
    name: "Juan",
    age: 20
}
function canVote() {
    return person.age > VOTING_AGE
}
module.exports = person;
module.exports.canVote = canVote;
const person = require('./person');

console.log(person.name);
console.log(person.canVote());
```

Module Systems

In Javascript (ES6), it requires Babel in Node

import statement imports a module export declares an object that will be available

```
person.js

const VOTING_AGE = 18;
export const person = {
    name: "Juan",
    age: 20
};
export function canVote() {
    return person.age > VOTING_AGE
}

import { canVote, person} from './person';
    console.log(person.name);
    console.log(person.canVote());
```

Modularity styles

Divide software modules in layers

Order between layers

Each layer exposes an interface that can be used by higher layers

Layer N - 1

...

Layer 1

Elements

Layer: set of functionalities exposed through an interface at a level N

Order relationship between layers

Layer N

Layer N - 1

• • •

Layer 1

Constraints

Each software block belongs to one layer There are at least 2 layers

A layer can be:

Client: consumes services from below layers

Server: provides services to upper layers

2 variants:

Strict: Layer N uses only functionality from layer N-1

Lax: Layer N uses functionalities from layers 1 to N - 1

No cycles

Example

User interface

Application

Domain

Infrastructure

Layers ≠ Modules

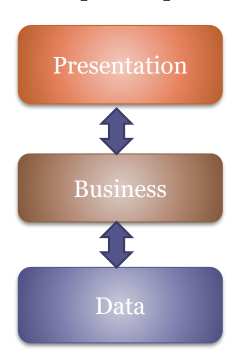
A layer can be a module...

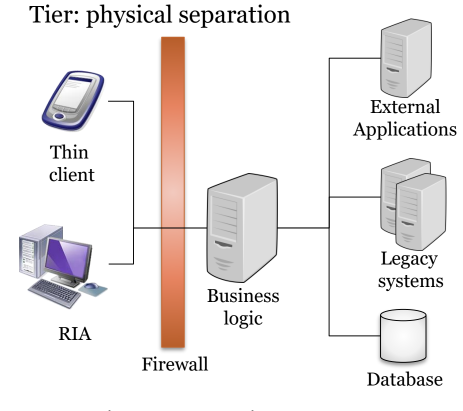
...but modules can be decomposed in other modules (layers can't)

Dividing a layer, it is possible to obtain modules

Layers ≠ Tiers

Layer: conceptual separation





Presentation

Business

Data

3-Layers

3-tiers

Advantages

Separates different abstraction levels

Loose coupling: independent evolution of each layer

It is possible to offer different implementations of a layer that keep the same interface

Reusability

Changes in a layer affects only to the layer that is above or below it.

It is possible to create standard interfaces as libraries or application frameworks

Testability

Challenges

It is not always possible to apply it

Not always do we have different abstraction levels

Performance

Access through layers can slow the system

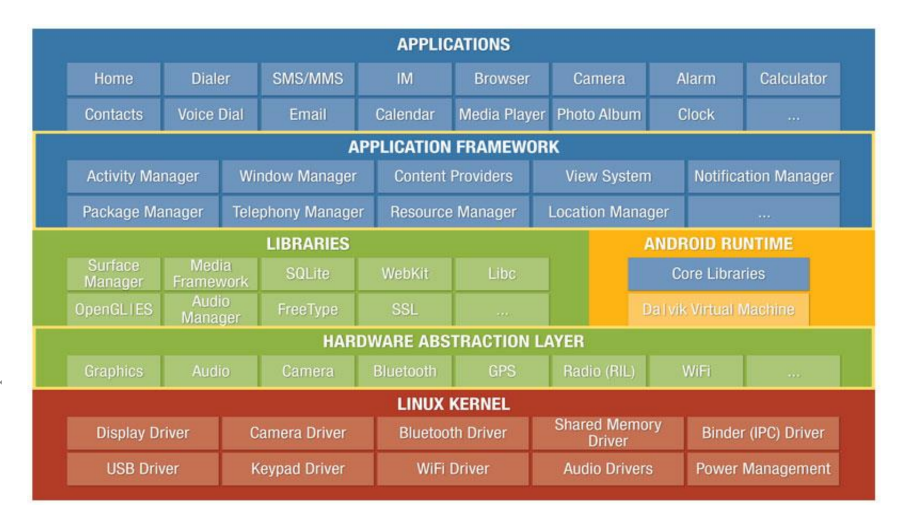
Shortcuts

Sometimes, it may be necessary to skip some layers

It can lend to monolithic applications

Issues in terms of deployment, reliability, scalability

Example: Android



Variants:

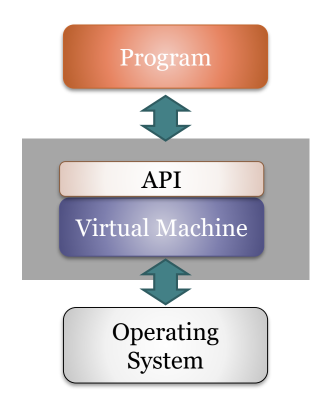
Virtual machines, APIs 3-layers, N-layers

Virtual machines

Virtual machine = Opaque layer

Hides a specific OS implementation

One can only get Access through the public API



Virtual machines

Advantages

Portability

Simplifies software development

Higher-level programming

Facilitates emulation

Challenges

Performance

JIT techniques

Computational overload generated by the new layer

Virtual machines Applications

Programming languages

JVM: Java Virtual Machine

CLR .Net

Emulation software

3-layers (N-layers)

Conceptual decomposition

Presentation

Business logic

Data

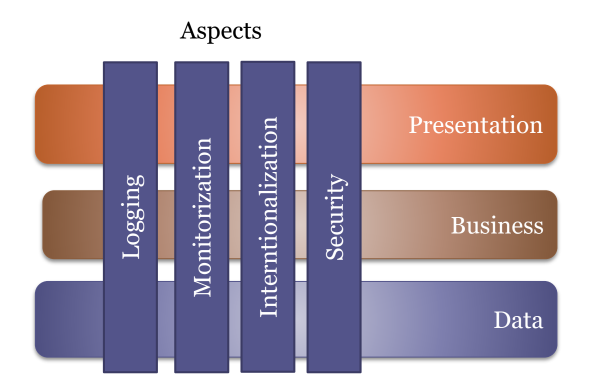
Presentation

Business

Data

Aspects:

Modules that implement crosscutting features



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Aspect Oriented

Elements:

Crosscutting concern

Functionality that is required in several places of an application

Examples: logging, monitoring, i18n, security,...

Generate tangling code

Aspect. Captures a crosscutting-concern in a module

Example: Book flight seats

Several methods to do the booking:

Book a seat

Book a row

Book two consecutive seats

...

En each method:

Check permission (security)

Concurrence (block seats)

Transactions (do the whole operation in one step)

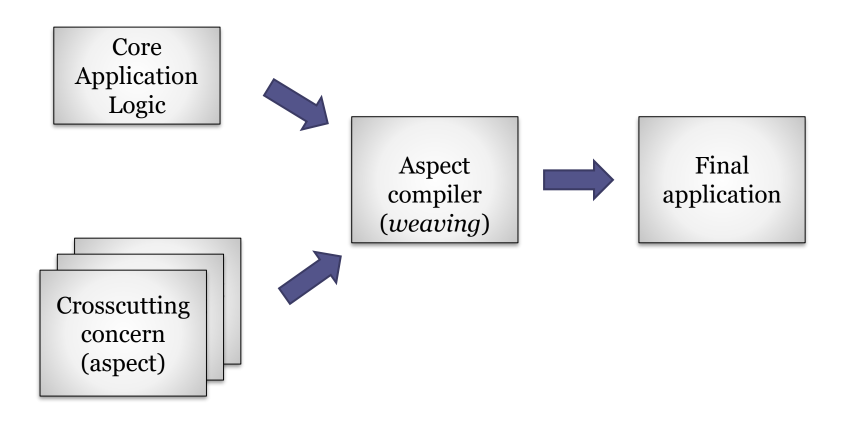
Create a log of the operation

. . .

Traditional solution

```
class Plane {
void bookSeat(int row, int number) {
  // ... Log book petition
                                                         Logging
  // ... check authorization
                                        Security
  // ... check free seat
  // ... block seat
  // ... start transition
                                                   Transaction
  // ... log start of operation
                                      Concurrence
  // ... Do booking
  // ... Log end of operation
  // ... Execute transaction or rollback
  // ... Unblock
 public void bookRow(int row) {
 // ... More or less the same!!!!
```

Structure



Definitions

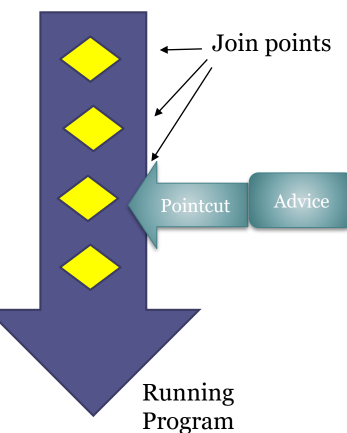
Join point: Point where an aspect can be inserted

Aspect:

Contains:

Advice: defines the job of the aspect Pointcut: where the aspect will be introduced

It can match one or more join points



Aspect example in @Aspectj

```
Methods book*
@Aspect
public class Security {
 @Pointcut("execution(* org.example.Flight.book*(..))")
 public void safeAccess() {}
                                                      It is executed before
                                                      to invoke those
 @Before("safeAccess()")
                                                      methods
  public void authenticate(JoinPoint joinPoint) {
   // Does the authentication
                                         It can Access to
                                         information of the
                                         joinPoint
```

Constraints:

An aspect can affect one or more traditional modules An aspect captures all the definitions of a crosscutting-concern

The aspect must be inserted in the code Tools for automatic introduction

Advantages

Simpler design

Basic application is clean of crosscutting concerns

Facilitates system modifiability and maintenance

Crosscutting concerns are localized in a single module

Reuse

Crosscutting concerns can be reused in other systems

Challenges

External tools are needed

Aspects compiler. Example: AspectJ

Other tools: Spring, JBoss

Debugging is more complex

A bug in one aspect module can have unknown consequences in other modules

Program flow is more complex

Team development needs new skills

Not every developer knows aspect oriented programming

Applications

AspectJ = Java extension with AOP

Guice = Dependency injection Framework

Spring = Enterprise framework with dependency injection and AOP

Variants

DCI (Data-Context-Interaction): It is centered in the identification of roles from use cases

Apache Polygene

Domain based

Domain based

Domain driven design

Hexagonal architecture

Data centered

Patterns

CQRS

Event sourcing

Naked Objects

School of Computer Science

Data model vs domain model

Data models

Physical:

Data representation

Tables, columns, keys, ...

Logical:

Data structure

Entities and relationships

Domain models

Conceptual model of a domain

Vocabulary and context Entities, relationships

Behavior

Business rules

Centered on the domain and the business logic

Goal: Anticipate and handle changes in domain Collaboration between developers and domain experts

Elements

Domain model: formed by:

Context

Entities

Relationships

Application

Manipulates domain elements

Constraints

Domain model is a clearly identified module separated from other modules

Domain centered application

Application must adapt to domain model changes

No topological constraints

Advantages:

Facilitates team communication

Ubiquitous language

Reflects domain structure

Address domain changes

Share and reuse models

Reinforce data quality and consistency

Facilitates system testing

It is possible to create testing doubles with fake domain data

Challenges:

Collaboration with domain experts

Stalled analysis phase

It is necessary to establish context boundaries

Technological dependency

Avoid domain models that depend on some specific persistence technologies

Synchronization

Synchronize system with domain changes

Variants

DDD - Domain driven design

Hexagonal style

Data centered

N-Layered Domain Driven Design

Related patterns:

CQRS (Command Query Responsibility Segregation)

Event Sourcing

Naked Objects

DDD - Domain Driven Design

General approach to software development
Proposed by Eric Evans (2004)
Connect the implementation to an evolving domain
Collaboration between technical and domain experts
Ubiquitous language

Common vocabulary shared by the experts and the development team

DDD - Domain Driven Design

Elements

Bounded context

Specifies the boundaries of the domain

Entities

An object with an identity

Value objects

Contain attributes but no identity

Aggregates

Collection of objects bound together by some root entity

Repositories

Storage service

Factories

Creates objects

Services

External operations

DDD - Domain Driven Design

Constraints

Entities inside aggregates are only accessible through the root entity

Repositories handle storage

Value objects immutable

Usually contain only attributes

DDD - Domain driven design

Advantages

Code organization

Identification of the main parts

Maintenance/evolution of the system

Facilitates refactoring

It adapts to Behavior Driven Development

Team communication

Problem space Domain experts

Ubiquitous language

Solution space Development team

DDD - Domain driven design

Challenges

Involve domain experts in development It is not always possible

Apparent complexity

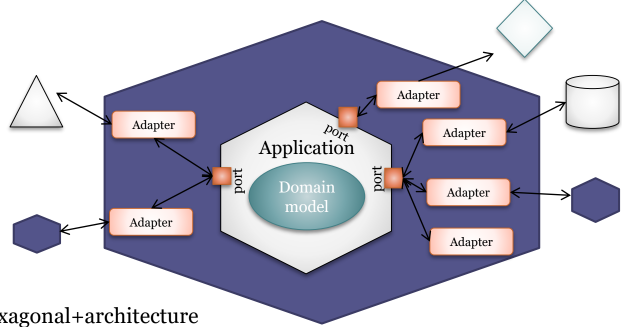
It adds some constraints to development Useful for complex, non-trivial domains

Other names:

ports and adapters, onion, clean architecture, etc.

Based on a clean Domain model

Infrastructures and frameworks are outside Access through ports and adapters



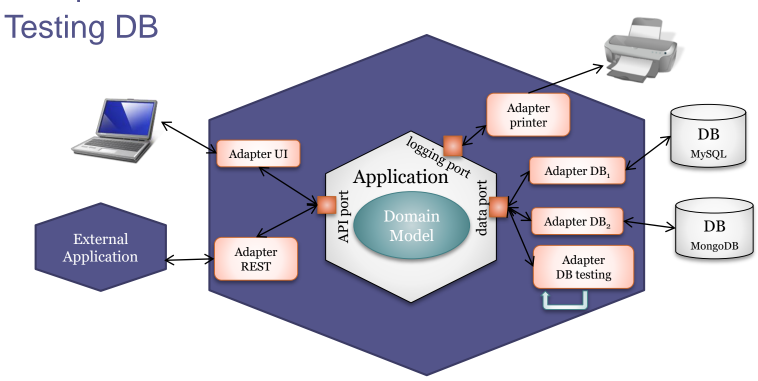
http://alistair.cockburn.us/Hexagonal+architecture

http://blog.8thlight.com/uncle-bob/2012/08/13/the-clean-architecture.html

Example

Traditional application in layers

Incorporates new services



Elements

Domain model

Represents business logic: Entities and relationships

Plain Objects (POJOs: Plain Old Java Objects)

Ports

Communication interface

It can be: User, Database

Adapters

One adapter by each external element

Examples: REST, User, DB SQL, DB mock,...

Advantages

Understanding

Improves domain understanding

Timelessness

Less dependency on technologies and frameworks

Adaptability (time to market)

It is easier to adapt the application to changes in the domain

Testability

It is possible to substitute real databases by mock databases

Challenges

It can be difficult to separate domain from the persistence system

Lots of frameworks combine both

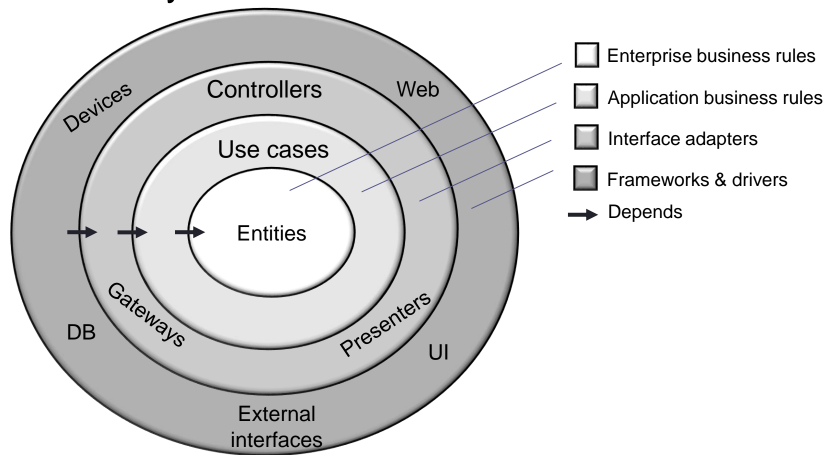
Asymmetry of ports & adapters

Not all are equal

Active ports (user) vs passive ports (logger)

Clean architecture

Almost the same as hexagonal architecture
Presented by Uncle Bob - Clean architecture book



Data centered

Simple domains based on data

CRUD (Create-Retrieve-Update-Delete) operations

Advantages:

Semi-automatic generation (scaffolding)

Rapid development (time-to-market)

Challenges

Evolution to more complex domains

Anemic domains

Classes that only contain *getters/setters*

Objects without behavior (delegated to other layers)

Can be like procedural programming

Domain based styles

3 patterns related

CQRS

Event Sourcing

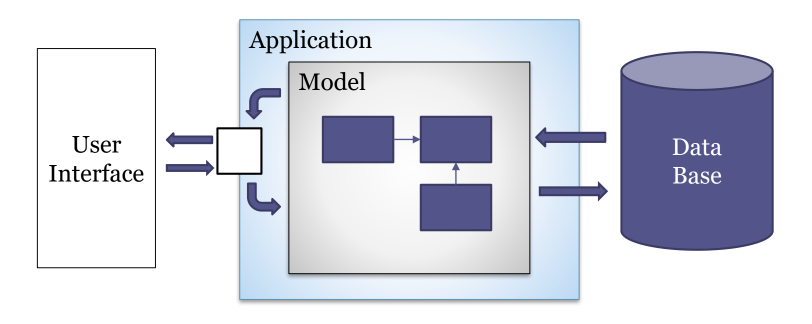
Naked Objects

Command Query Responsibility Segregation

Separate models in 2 parts

Command: Does changes (updates information)

Query: Only queries (get information)

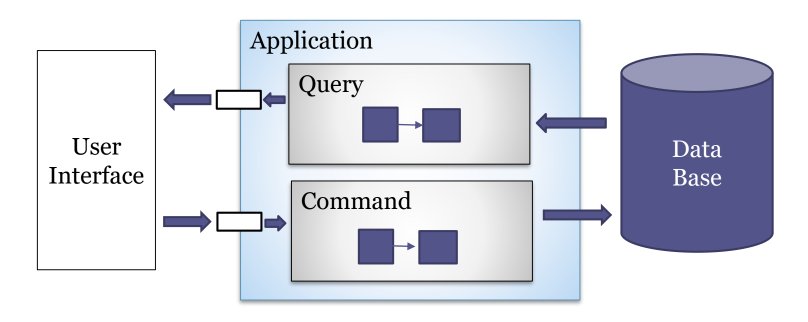


Command Query Responsibility Segregation

Separate models in 2 parts

Command: Does changes (updates information)

Query: Only queries (get information)



Advantages

Scalability

Optimize queries (read-only)

Asynchronous commands

Facilitates team decomposition and organization

One team for read access (queries)

Another team for write/update access (command)

Challenges

Hybrid operations (both query and command)

Example: pop() in a stack

Complexity

For simple CRUD applications it can be too complex

Synchronization

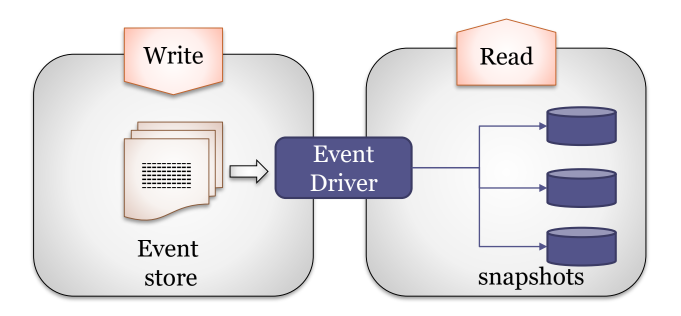
Possibility of queries over non-updated data

Applications

Axon Framework

All changes to application state are stored as a sequence of events

Every change is captured in an event store It is possible to trace and undo changes



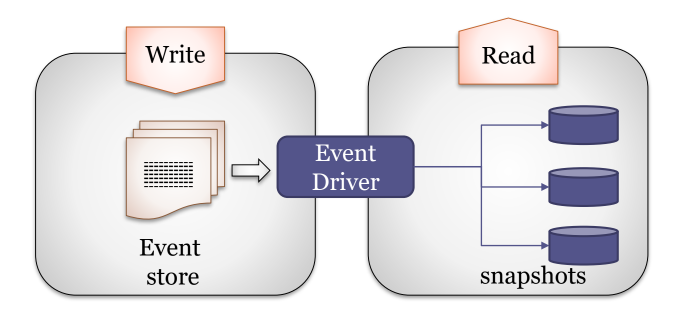
Elements

Events: something that has happened, in the past

Event store: Events are always added (append-only)

Event driver: handles the different events

Snapshots of aggregated state (optional)



Advantages

Fault tolerance

Traceability

Determine the state of the application at any time

Rebuild and event-replay

It is possible to discard an application state and re-run the events to rebuild a new state

Scalability

Append-only DB can be optimized

Challenges

Event handling

Synchronization, consistency

Complexity of development

It addes a new indirection level

Resource management

Event granularity

Event storage grows with time

Snapshots can be used for optimization

Event Sourcing Applications

Database systems

Datomic

EventStore

Naked Objects

Domain objects contain all business logic

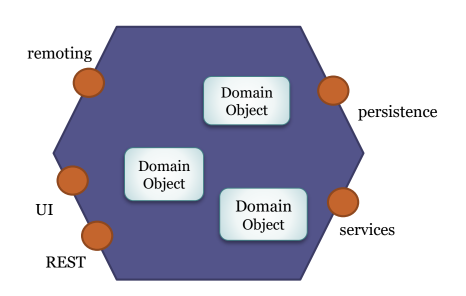
User interface = Direct representation of domain objects

It can be automatically generated

Automatic generation of:

User interfaces

REST APIs



Naked Objects

Advantages

Adaptability to domain

Maintenance

Challenges

It may be difficult to adapt interface to special cases

Applications

Naked Objects (.Net), Apache Isis (Java)

End of Presentation