

### Software Engineering and Architecture

Roles, Responsibility, Behavior, Protocol



## **Programming Models**

- "The way we think about programs"...
  - A program is a sequence of *instructions* operating on *data* 
    - Procedural thinking (How CPUs actually operate)
      - Python, C, Pascal
  - A program is a sequence of *pure functions*, taking input and producing output
    - Functional thinking (Mathematical computer science likes that a lot)
      - F#, Scala, Haskel, ML
  - A program is organized as *interacting objects*, encapsulating both data and operations
    - Object-oriented thinking (Closer to how humans think)
      - C#, Java, C++



### **Object-Orientation**

- Object-Orientation (OO) is about objects...
- But what is an object?
- It turns out that there are several ways of thinking...
- Language centric perspective:
  - Object = Data + Actions
- *Model centric* perspective:
  - Object = Model element in domain
- Responsibility centric perspective:
  - Object = Responsible for providing service in community of interacting objects

# Competing or Complementing?

- These three models/ideas/perspectives
  - Language centric perspective
  - Model centric perspective
  - Responsibility centric perspective
- ... are not "right or wrong" or competitors...
- Rather they are all valid and sort of complement each other...
- However, as 'design and thinking tool' for developing complex software architectures, you need to master all!

### Language Perspective

• Language perspective

AARHUS UNIVERSITET

- An object is a set of methods and variables grouped together
- Yes, this is true!
  - The compiler treats it like that...

```
public class Foo {
    private int x;
    public static double y;
```

```
public int double(int x) {
   return 2*x;
}
```

- But it does not help me to develop maintainable architectures and programs <sup>3</sup>
  - No guidance on "what classes/what methods" to produce...
- WarStory...



### **Model Perspective**

- Model centric focus
  - focus on concepts and relations in the **Domain** 
    - generalization, association, composition
  - problem domain modeling
  - object = part of model





Ole-Johan Dahl (1978)

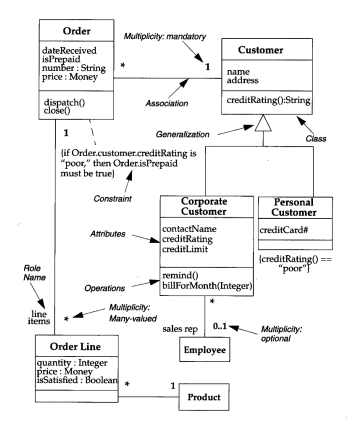
```
public class Account {
  int balance:
  public Account() { balance = 0; }
  public void withdraw( int amount ) {
    balance -= amount;
```

Strong Scandinavian Research Impact Simula 1960-1990. Alan Kay / Xerox PARC / Smalltalk 80 1980

### **Model Perspective**

#### AARHUS UNIVERSITET

- Model centric focus
  - A program execution is viewed as a physical model simulating the behavior of either a real or imaginary part of the world.
  - [Madsen, Møller-Pedersen, Nygaaard 1993]
- Talk to customer and identify "things" they talk in terms of. Then "model" these in the program: Domain Modelling.





### **Model Perspective**

- This perspective aids me greatly in my architecture and design of my program...
  - "We want a card game played by two heroes"
  - Better make a Card class and a Hero class
- Design process is a Who / What cycle
  - Who: the objects comes first
  - What: the behavior comes second
- Define the classes, next define their methods...



### Critique

- I developed using this paradigm for 10 years...
- And it caused me great trouble. I always ended up in

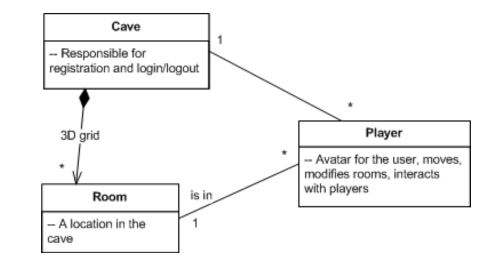
#### The Blob / God class

- The issue is that 'domain' (= core business concepts) only covers a fraction of all the objects we need for a large IT system!
  - Design patterns do not appear in the domain. UI does not appear in the domain. Databases, networks, fault tolerance, security, performance optimizations, testing, etc. *does not appear in the domain…*



### Example: SkyCave

- From my Microservice and DevOps course
  - Domain model:
    - Three Concepts
  - Implementation model:
    - 94 classes
    - Patterns, dep. injection, network, databases, caching, availability, performance, ...

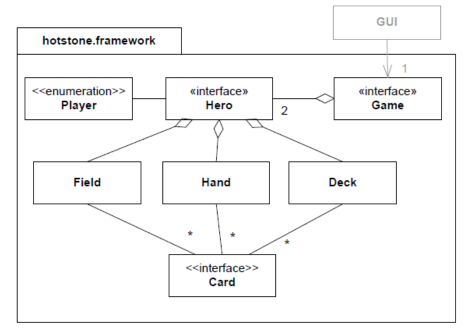




### **Example: HotStone**

AARHUS UNIVERSITET

- If strictly *Model* based
  - A) Identify landscape of concepts
  - B) Distribute behavior over this landscape
- ... then I would only have
  - 3 to 5 classes
- My solution code runs over 100 interfaces/classes!
  - Strategies, dep inject, distribution, GUI, caching, testing, name services, logging, database recordings,

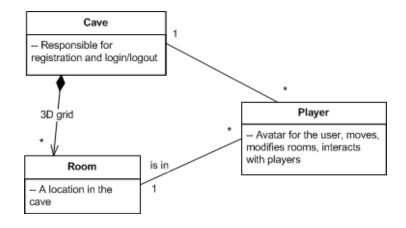


. . .



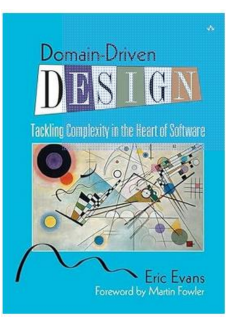
#### Critique

- Design process is a Who / What cycle
  - Who: the objects comes first
  - What: the behavior comes second
- ... will make me end up with few classes with zillions of methods covering all kinds of aspects 8
  - That is: The Blob



# Not a Wrong Thinking per se...

- There is a lot of merits to Domain Modelling
  - Idea of Bounded Contexts is a prevailing way of organizing microservices
- The point is, if you only create objects/ classes from these domain concept, they will be overcrowded by too many responsibilities... Blobbing...



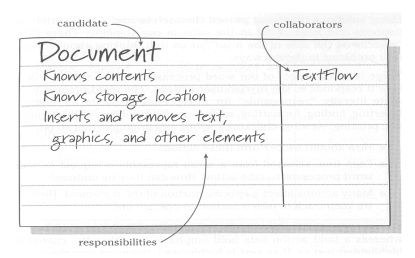


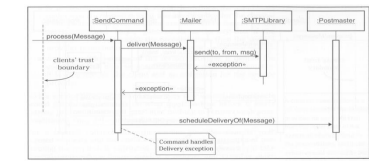
#### **Responsibility-centric**



#### Focus

- Responsibility centric focus
  - Role, responsibility, and collaboration
  - Object = provider of service in community
  - Leads to strong behavioral focus
  - CRC cards (Kent Beck, Rebecca Wirfs-Brock)







### **Another Definition**

• Another definition:

• An object-oriented program is structured as a **community** of **interacting agents** called objects. Each object has a **role** to play. Each object **provides a service** or performs an action that is used by other members of the community.

- Budd 2002
- Shifting focus
  - away from "model of real world"
  - towards "community", "interaction", and "service"





- Budd's definition is more skewed towards the functionality of the system.
  - At the end of the day, software pays the bill by providing *functionality* that the users need, not by being a nice model of the world!
- Services are what developers get paid to create!



#### What/Who

- Timothy Budd:
  - "Why begin the design process with an analysis of behavior? The simple answer is that the behavior of a system is usually understood long before any other aspects."
- What / Who cycle
  - What: identify behavior / responsibility ⇒ roles
  - Who: identify objects that may play the roles
    - · or even invent objects to serve roles only
      - Larman "Pure fabrication";



### Implications

- Responsibility perspective:
  - A) Analyze behavior (what?)
  - B) Assign objects (who?)
- Guidelines:
  - A) Behavior abstracted ⇒ landscape of responsibilities
  - B) Implement responsibilities in objects
- Analysis
  - Resemble human organizations often roles are invented
  - Still need to define the objects ©
    - That is, the person(s) to fill the role



### **The Central Concepts**

A strong mind-set for designing flexible software "Theory of Compositional Designs"

## How people organize work!

AARHUS UNIVERSITET

- The central concepts:
  - Behavior: What actually is being done
    - "Henrik sits Sunday morning and writes these slides"
  - **Responsibility:** Being accountable for answering request
    - "Henrik is responsible for teaching responsibility-centric design"
  - Role: A function/part performed in particular process
    - "Henrik is the course teacher of SWEA"
  - Protocol: Convention detailing the expected sequence of interactions by a set of roles
    - "Teacher: 'Welcome' => Students: stops talking and starts listening"
    - · Student asks question; teacher is expected to answer

### It is all Roles and Protocol

AARHUS UNIVERSITET

- Any complex human organization relies completely on each person understanding roles and protocols
  - If I get hospitalized, I understand the roles of patient, nurses, and physicians
  - CEOs, managers, software developers, architects, testers, sales people, ...

- Hardship of marriage: finding the proper roles and protocols  $\odot$ 
  - Rolemodels?



### **Roles decouples**

- The primary point of roles:
  - It provides a higher abstraction than that of the individual person
- I know my responsibilities and the protocol once I am assigned a known role
  - Teacher role defines what my responsibilities are
- I can collaborate efficiently with others once I know their roles
  - Student role defines what I can expect them to do

## Many-to-many relation

• Big company

AARHUS UNIVERSITET

- One person is manager, one software architect, two lead developers, and ten software developers
- Small company
  - Same person is manager, software architect, lead and software programmer <sup>(2)</sup>
- That is: One individual may serve many roles
- Henrik: Teacher, researcher, tax payer, company owner, tourist, father, husband, ...
   Interface Segregation Principle



### Many-to-many relation

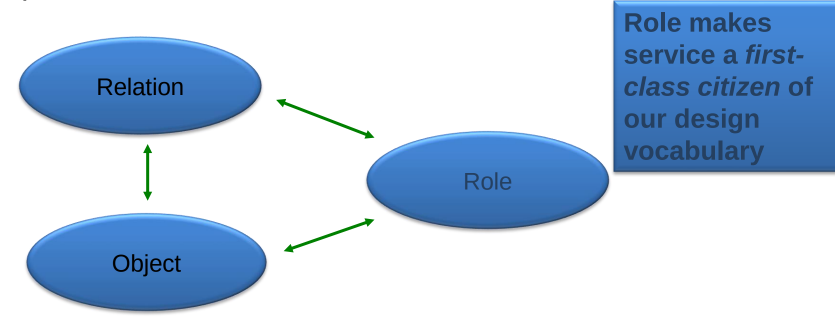
- Hospital
  - Nurses attend the patients
  - And different persons serve the role during shifts
- That is: One role may be served by many persons

Substitution Principle



### **Role concept**

 The role concept allows us to use *either* approach (who/what or what/who) because "what" can be expressed as roles.





### Roles may be invented

- Roles may be invented by need.
- A pre-school kindergarten invented a *Flyer* role whose responsibility it was to 'catch' all interruptions to make the daily work more fluent for the 'non-flyer' pedagogues.



#### Enough Academic B.....

What should I do when designing???



### **Software as Organizations**

- The proposal
  - Think software design in terms of
    - The **responsibilities** to be served
    - Group then into **cohesive roles**
    - And define their **protocols**, how are they going to collaborate
- That is:
  - Design software as an Organization



### Super simple example

• The Pay station

#### PayStation

Accept payment Calculate parking time based on payment Know earning, parking time bought Issue receipts

Handle buy and cancel events

- Now, one responsibility has been put into another role: the RateStrategy.
  - And different objects may play that role...



### **Another Example**

- HotStone
  - Game (= manager/coordinator)
    - Role: Is responsible for overall game mechanics
      - Card handling, hand, battlefield, attacks, turn taking, rules enforcer...
    - Collaborates with lots of other roles
  - Hero, Card (= specialists)
    - Role: Primary state holders + simple, local, state changes
      - Owner, health, mana, ...
  - WinnerStrategy (= super-specialist ☺)
    - Role: Is responsible for calculating who has won
      - Access information from other roles to do the calculation
  - DeckBuildingStrategy
    - Role: Is responsible for creating a deck
  - ect.

# AARHUS UNIVERSITET

### Yet Another Example

- SkyCave
  - Massive multiplayer on-line exploration experience
- (Some of the many) Roles:
  - Cave, Player, Room
    - Domain abstractions
      - Player with name may move in rooms in cave, and create new rooms to share with other players
  - Broker
    - Responsible for remote method calls (actually 6 roles!)
  - CaveStorage
    - Responsible for persisting rooms and players
  - SubscriptionService
    - Responsible for authenticating player login



## **Programming Mechanics**

• Use interface to define a role

public interface DeckBuildingStrategy {

- Methods embody the responsibilities
- (the **protocol** must be understood in the design)
  - Still lack programming constructs to describe these  $\boldsymbol{\Im}$
- Classes *implementing* an interface allow objects to be instantiated *to serve the roles*

public class SigmaDeckBuildingStrategy implements DeckBuildingStrategy

- (Simple roles with no need for variability just use a class)
  - Typical example is "records" = dump data containers
    - Java 17 directly has a 'record' type (at last...)

AARHUS UNIVERSITET



### Language Support

fn calculate time(&self, inserted: i32) -> i32;

- I find support for **interface** to define a **role** extremely important in a language!
- Rust supports **Traits**

```
Scala also has Traits
```

```
// === Alpha implementation of the RateStrategy interface/trait
                                     impl RateStrategy for LinearRateStrategy
                                        fn calculate time(&self, inserted: 132) -> i32 {
                                            inserted / 5 * 2
                                        }
trait CaveService {
 // Get room at given position
 def getRoom(positionString: String): Room
 // Post/create room at given position, return HTTP status code
 def postRoom(positionString: String, description: String, creatorId: String): Int
 // Get the exists of class CaveServiceImpl extends CaveService {
```

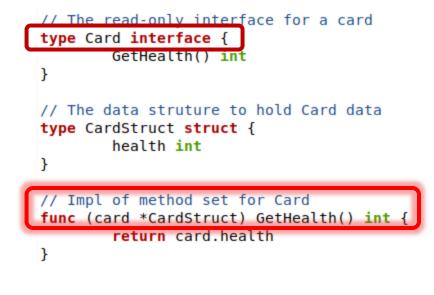
trait RateStrategy



### Language Support

- Go has interface, but no way of expressing that a certain 'object' needs to implement it
  - Duck typing
  - No way of expressing that CardStruct 'implements Card'







### Role – Object Examples



## **Role-Object**

- One Role Many Objects
  - Sorting requires objects to compare themselves
    - Role Comparable public class Apple implements Comparable
       Apple int size;

```
private int size;
[other Apple implementation]
public int compareTo(Object o) {
  [apple comparison algorithm]
}
}
```

- Now the Java sorting algorithm can be written once and for all as all it assumes is that an object implements this single interface
  - Single responsibility principle
- Our PayStation's RateStrategy is another example
  - PayStation can use any object fulfilling that role

## **Role-Object**

## Many Roles – One Object

- MiniDraw has a 'Drawing'

#### Drawing

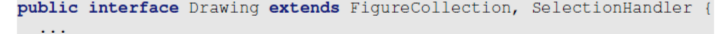
- Be a collection of figures.
- Allow figures to be added and removed.
- Maintain a temporary, possibly empty, subset of all figures, called a selection.
- But Drawing is actually a composition of fine-grained roles

#### FigureCollection

- Be a collection of figures.
- Allow figures to be added and removed.

#### SelectionHandler

- Maintain a selection of figures.
- Allow figures to be added or removed from the selection.
- Clear a selection.









## **Role-Object**

- Thus
  - Parts of code only needing the FigureCollection can 'talk in terms of that role' while others only 'talk in terms of SelectionHandler'
- Metaphorically
  - I am a father and a teacher. But I alternate between the roles...
    - Student: "Please, Henrik, can you fix my flat bike tire?"
      - No I will not! That responsibility belongs to the Father role
    - Student: "Could you explain the 'Role' concept in programming?"
      - Yes, I will do that. That responsibility belongs to the Teacher role.
    - Child: "Could you explain the 'Role' concept in programming?"
      - Uhum, probably not relevant, unless that child is a student of mine...



## **Another Example**

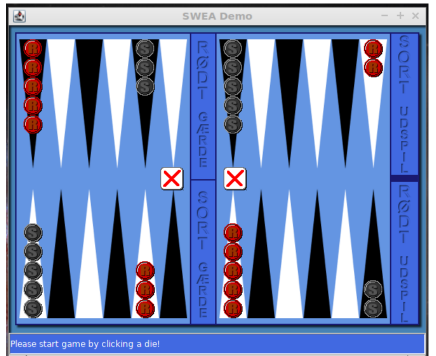


- Backgammon requirements:
  - Offer GUI for two players
  - Guaranty proper play
- Variants

up

- *new rules* for which moves are legal
- how many moves you can make per turn
- how the board is initially set

## HotGammon





#### 42

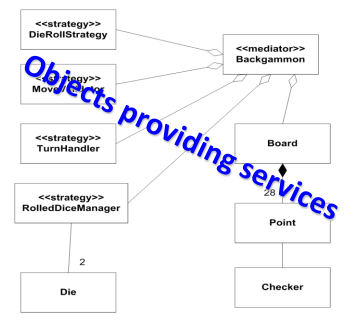
# Model perspective:

## bjects from Bar 15 Chells

Board

### **Responsibility** perspective:

Same challenge – different designs





2

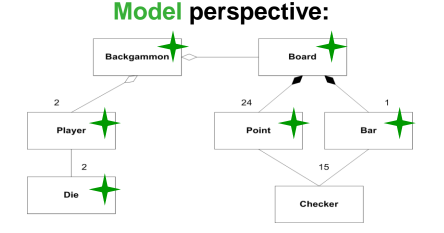
Player

Die

2

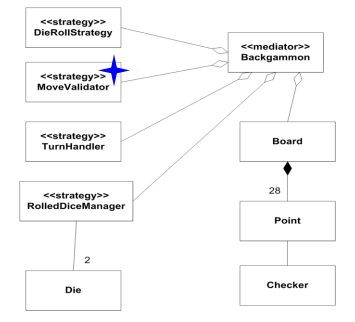
Backgammon

# Who is responsible for validating moves?



What is the cost of altering *algorithm to compute if move is valid?* How to change it at run-time?







## Summary





- The central concepts:
  - **Behavior:** What actually is being done
    - "Henrik sits Sunday morning and writes these slides"
  - **Responsibility:** Being accountable for answering request
    - "Henrik is responsible for teaching responsibility-centric design"
  - Role: A function/part performed in particular process
    - "Henrik is the course teacher"
  - Protocol: Convention detailing the expected sequence of interactions by a set of roles
    - "Teacher: 'Welcome' => Students: stops talking and starts listening"



## Perspectives

- Three different perspectives on OO
  - Language: Important because code is basically only understandable in this perspective
  - Model: Important because it gives us good inspiration for organizing the domain code
  - Responsibility: Important because it allows us to build highly flexible software with low coupling and high cohesion
- They do not have to be in conflict they build upon each other...



## **Role Perspective**

- Thinking in responsibilities grouped into roles is a strong design model
  - And it is not only relevant for Object-Oriented design thinking
- It works well in the imperative design world as well
  - As evident that Rust/Go and others have 'interface' constructs
- Regarding functional programming? Yes, why not
  - But I am no expert so...



## Summary

- Design in terms of what roles and responsibilities there are in a system.
- Express these as **interfaces** with appropriate additional documentation.
  - Or 'traits' in some languages
- Implement the roles by concrete classes.
- Roles should *encapsulate points of variability*