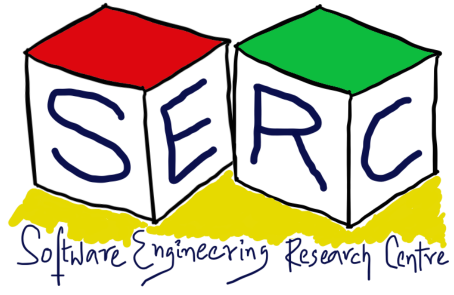
# Design Patterns: An Introduction

**CS6.401 Software Engineering** 

Dr. Karthik Vaidhyanthan

karthik.vaidhyanathan@iiit.ac.in

https://karthikvaidhyanathan.com





## Acknowledgements

The materials used in this presentation have been gathered/adapted/generated from various sources as well as based on my own experiences and knowledge

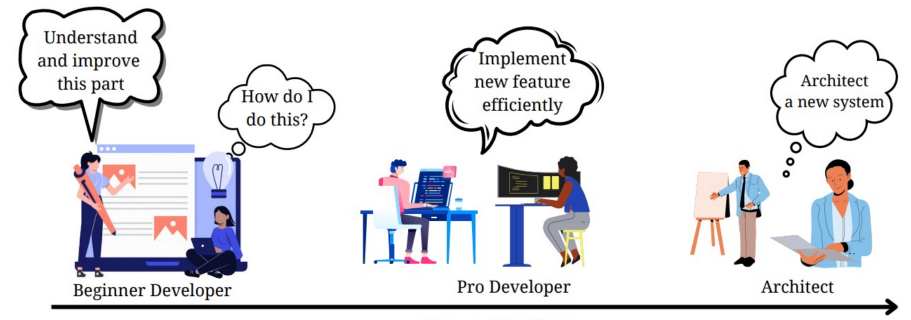
-- Karthik Vaidhyanathan

#### Sources:

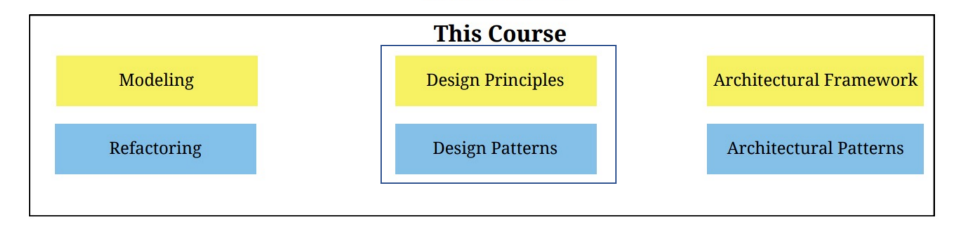
- 1. Applying UML and Patterns, Craig Larman
- 2. Design Patterns: Elements of Reusable Object-Oriented Software by Erich Gamma, Richard Helm, Ralph Johnson and John Vlissides



## The Journey



#### **Career Timeline**





## What were some Lessons Learned form Unit 1?

## Key Design Principles

- Abstraction
- Encapsulation
- Modularization
- Hierarchy



So all we need to follow them - Problem Solved!!



## Designing that too OO Systems is not very straightforward

How to identify objects

How to group objects to classes

Interfaces have to defined



Hierarchies too!

Relationships among Objects!!



## Things Improve with Practice

- Designs should be reusable, flexible and understandable
- Very difficult to get it right the first time Not hard though!!
- Experience people also take multiple iterations
- Novice find it even more difficult to get their head around!

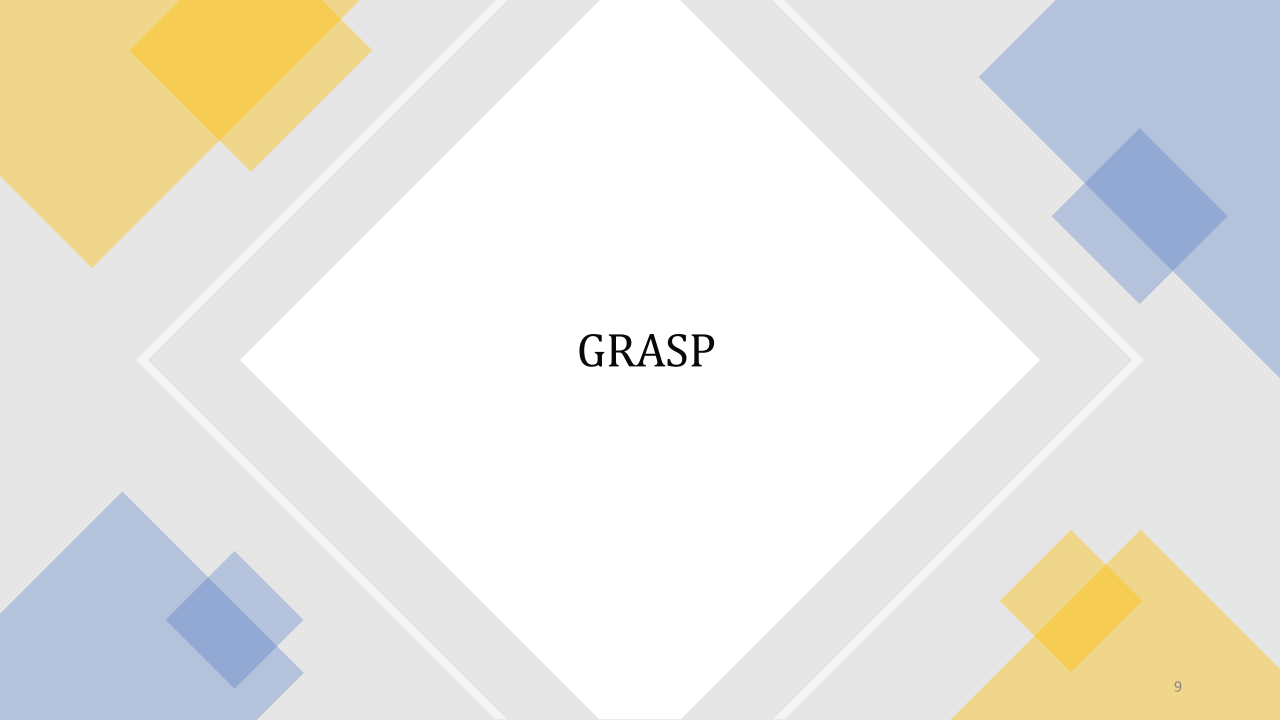
Experts are able to make good design....How?



## Things Improve with Practice

- Experts tend to reuse solution that have worked in the past!
- The way objects are identified, relationships are established becomes recurring activity
- When something has been tried and worked well, why not use it again!!
- They start seeing recurring patterns over time
- What if this experience could be recorded for reuse?





- **Information Expert:** Who gets the responsibility?
  - Find which class has the data
  - The one who has data also should have the operations to perform the data.

- **Creator:** Who gets the role of the creator?
  - Defines guidelines for which class should be in charge of creating objects of other type
  - E.g. Class B should be in charge of creating objects of A if:
    - B contains or compositely aggregates A
    - B closely uses A
    - B has inputs to construct A
    - B records A



- Low Coupling: How to minimize impact of change?
  - Assign responsibilities such that to reduce coupling
  - Given two alternatives, chose the one that minimizes coupling

- **High Cohesion:** How to keep everything together in one object to better manage and to minimize coupling?
  - Do one thing and do it very well
  - Give one end-to-end responsibility to one class
  - Reduce communication



- Polymorphism: How to decouple clients from different ways of accomplishing a single task?
  - Contributes to low coupling
  - Several ways to accomplish a task or a functionality
  - Achieved through interfaces, overloading methods of super classes

- Pure Fabrication: Whom to assign the responsibility when it does not fit into either of the classes?
  - Promotes cohesion
  - Sometimes a responsibility needs to be assigned but need not fit well into a class
  - Create a new class (does not map to domain object for handling the responsibility



- Indirection: How to ensure that one can communicate with another without knowing each other well?
  - Another principle/pattern to reduce coupling
  - Introduce a new class between two classes A and B
  - Changes in A or B doesn't affect each other. The intermediary absorbs the impact
  - Introduces a class as opposed to protected variation
- Protected Variation: How to protect part of a class from changes in part of another class?
  - Related to ensuring low coupling
  - Code of a part of class B is protected from changes in code of part A
  - Introduce interface around the unstable part of the codebase



- Controller: What if there is a need for someone to control the responsibility between classes?
  - Kind of a subtype of pure fabrication
  - Very common in UI applications -> between UI and the backend
  - Separate concerns clearly between two classes by having someone in middle
  - Does not map to any domain object





## Design Patterns

Each Pattern describes a problem which occurs over and over again in our environment and then describes the core of the solution to that problem, in such a way that you can use this solution a million times over, without ever doing it the same way twice -- Christopher Alexander

Patterns captures {Context, Problem, Solution}

What are some of the patterns you can think of?





## Patterns patterns everywhere!

- We have a natural tendency to look for patterns in anything and everything
  - Pattern of grades for courses
  - Pattern of questions in question papers
  - Climate patterns (rainfall, summer, ...)

#### **Architectural Patterns**



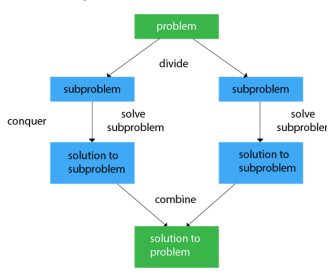
Roman architecture

#### **Color Patterns**



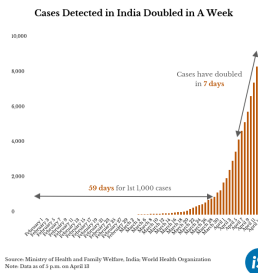
Island houses in Greece

#### Algorithmic Patterns



Divide and conquer

#### **Data Patterns**

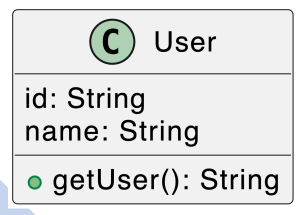


Covid cases curve con Reserve Control

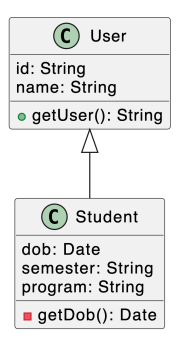
## What about Software?

Many patterns to design and build software systems

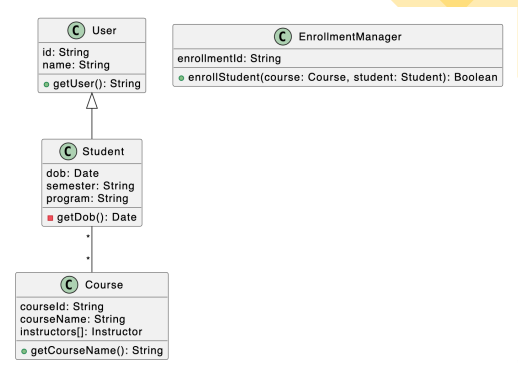
- Architectural Patterns [Higher Level]
- Design Patterns [Lower level]



Patterns for extracting objects And classes (Look for nouns, verbs, etc.)



Patterns for structuring everything



Patterns for distributing functionality

Software Engineering Research Centre

### Four Elements of a Pattern

- Pattern Name: Handle to describe a design problem
- Problem: When to apply the pattern, preconditions, special relationships, etc.
- Solution: Elements that make up the design, relationships and collaborations
  - Not a particular solution but abstract representation with potentials
- **Consequences:** Results and trade-off of applying a given pattern
  - Perform cost-benefit analysis



## Design Patterns

- Principles, relationships and techniques for creating **reusable** 00 design
- Identifies participating objects, their roles, responsibilities and relationships
- Not about Linked Lists, hash tables, etc.
  - The are low level structures inside classes
- Not about complex domain specific design or design of subsystems
  - Domain specific design is more at high level Architectural level



## Classification of Design Patterns

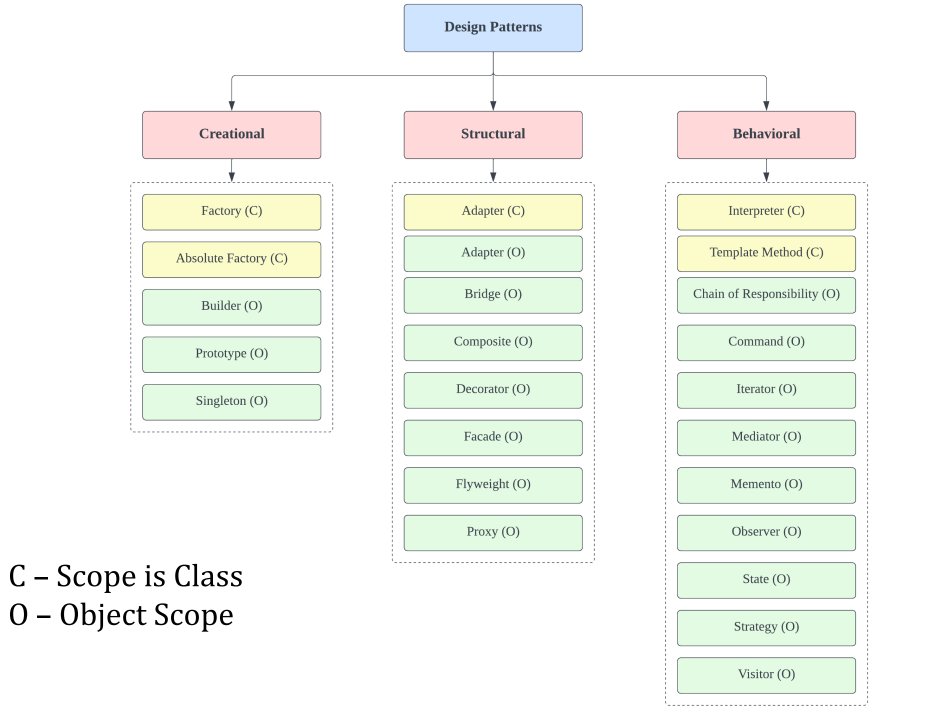
- Mainly divided into three based on the purpose they serve
- Creational, Structural and Behavioral
- Each category has a purpose, a set of patterns that work in different scope:
  - Class or object
- There are a total of 23 classic patterns: Gang of Four (GOF) patterns
  - The famous book *Design Patterns: Elements of Reusable Object-Oriented Software* by Erich Gamma, Richard Helm, Ralph Johnson and John Vlissides



## Classification of Design Patterns

- Creational
  - Class Defer creation to subclasses
  - Object Defer creation to another object
- Structural
  - Class Structure via inheritance
  - Object Structure via Composition
- Behavioral
  - Class algorithms/control via inheritance
  - Object algorithms/control via object groups







## **Describing Patterns**

- Pattern Name and Classification
  - Name captures essence and classification the category it tackles
- Intent
  - What does the design pattern do?
  - What is its rationale and intent What problem does it address?
- AKA (Also Known As): Other known names
- Motivation
  - A scenario that illustrates the problem and how pattern can solve it
- Applicability
  - What are the situation in which the pattern can be applied and how to recognize them?



## **Describing Patterns**

- Structure
  - Graphical representation of the pattern in UML or other modeling language
- Participants
  - The classes/objects participating and their responsibilities
- Collaborations
  - How the participants collaborate to carry out their responsibilities.
- Consequences
  - How well does the pattern support its objectives?
  - What are the trade-offs and results of using the pattern?
  - What part can be varied independently?



## **Describing Patterns**

- Implementations and Sample Code
  - Code fragments to illustrate implementation in OOP language of choice
- Known Uses
  - Examples of patterns in real systems
- Related Patterns
  - What are the patterns closely related to this one?
  - What are the key differences?
  - What other patterns with which this can be used?





## Program to Interface Not Implementation

- One of the most important OO Design Principles
- "Program to interface" refers to the idea of ensuring loose coupling
  - Does not only mean the "Interface"?
- Very useful when lot of changes are expected
- Create an interface, define methods -> create classes that implements them
- Allows external objects to easily communicate
- Maintainability and flexibility increases



## Favor Object Composition over Class Inheritance

- Two most common techniques: Inheritance and Composition
- Class inheritance: White-box reuse
  - Internals of parent class are visible to child class
  - Defined statically at compile time
  - Sub class can override methods of parent class
- Inheritance is not always the go to solution "breaks encapsulation"
- Composition: Black-box reuse
  - Objects acquiring references to other objects
  - Defined dynamically at run time
  - Encapsulation is not broken Objects are accessed through interfaces
  - Get what is needed by assembling and not by creating



## **Thank You**



Course website: <a href="mailto:karthikv1392.github.io/cs6401">karthikv1392.github.io/cs6401</a> se

Email: <u>karthik.vaidhyanathan@iiit.ac.in</u>

Web: <a href="https://karthikvaidhyanathan.com">https://karthikvaidhyanathan.com</a>

Twitter: @karthi\_ishere



