# Software Architecture Diagrams

## Agenda

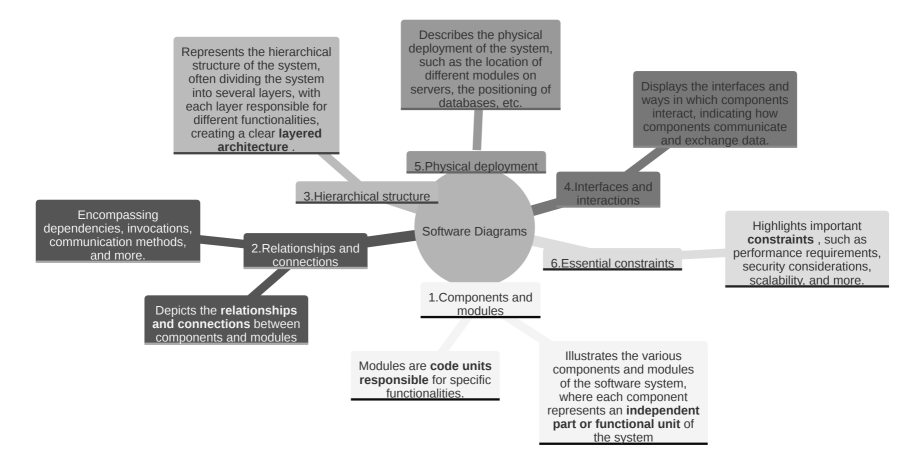
- What
- Why
- How
- Cases
- Q&A

# What

### What

- A software architecture diagram is a graphical representation used to depict the overall structure of
  a software system and the relationships between its componentsi.
- It serves as a crucial tool in the software system design and development process, aiding development teams and stakeholders in gaining a better understanding of the system's organization, the interactions between modules, and the system's operational flow.

## What Should be Included Typically?

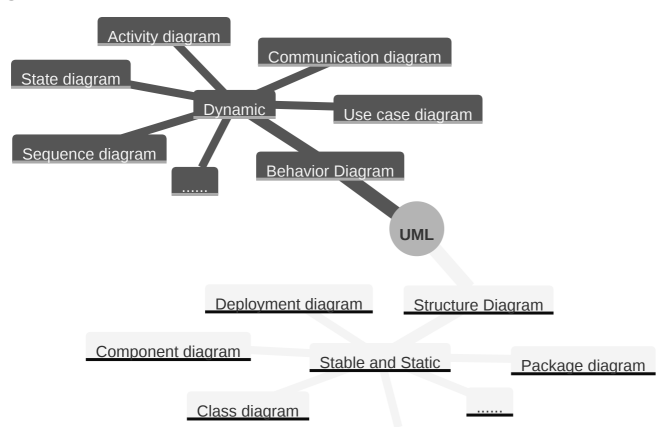


# What's the Types and Styles?

| Type and Styles                | Description  | Cases                         |
|--------------------------------|--|-------------------------------|
| High-Level<br>Overview Diagram | Provides a bird's-eye view of the entire system, highlighting key components and their interactions.           | Use Case Diagram, C4<br>Model |
| System Structure<br>Diagram    | Illustrates the relationships between components and modules, emphasizing dependencies.                        | Component Diagram             |
| Sequence Diagram               | Depicts the temporal interactions between components, suitable for illustrating the system's operational flow. | Sequence Diagram              |
| Deployment<br>Diagram          | Describes the physical deployment of the system, showing how software components are allocated to hardware.    | Deployment Diagram            |
| Flowchart                      | Displays the flow of different steps and decisions in the  | BPMN, FlowChart, Jira         |

## Categories

#### **UML**



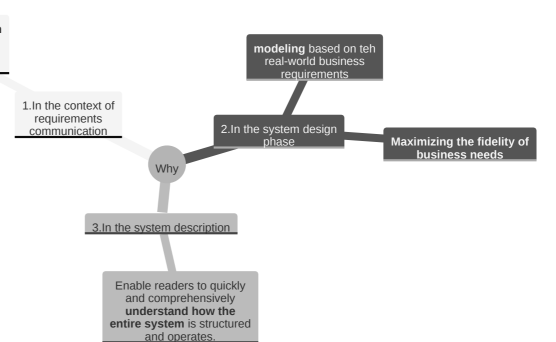
# Why

## Why

minimize communication gaps

reduce communication costs

standardize information exchange, and standardized information can significantly



# How

### How

### Tools

- PlantUML
- DrawIO
- Excalidraw
- **...**

# **Cases**

### Cases