

# Architectural Structures and Views

Software Architecture

3rd Year – Semester 1

Lecture 9

## Architectural Structures and Views

#### View

A view is a representation of a coherent set of architectural elements, as written by and read by system stakeholders. It consists of a representation of a set of elements and the relations among them

#### Structure

The set of elements itself, as they exist in software or hardware

#### Purpose:

- Restrict our attention at any one moment to one (or a small number) of the software system's structures.
- To communicate meaningfully about an architecture, we must make clear which structure or structures we are discussing at the moment

# Example: Software Module - View Vs. Structure

View

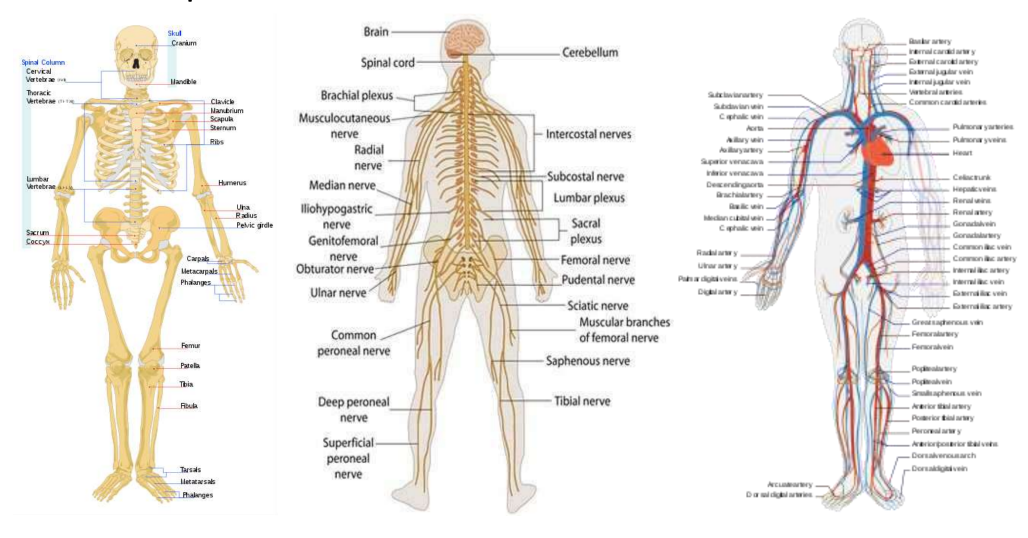
A module view is the representation of that structure, as documented by and used by some system stakeholders

Structure

A module structure is the set of the system's modules and their organization

**Note:** These terms are often used interchangeably, but we will adhere to these definitions

# An example from elsewhere...

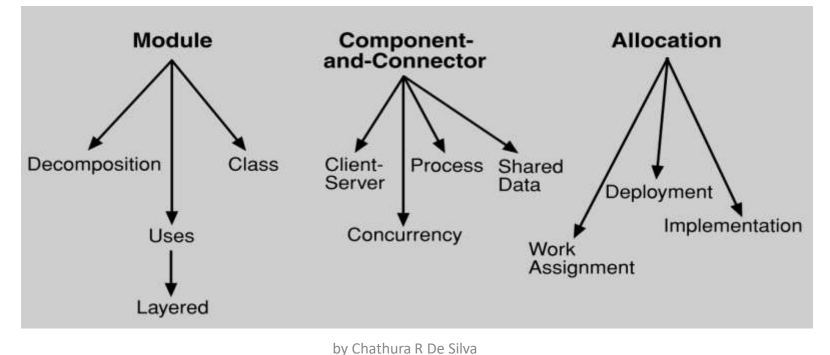


## **Architectural Considerations**

- How is the system to be structured as a set of <u>code units</u>?
  - Modules
- How is the system to be structured as a set of elements that have runtime <u>behavior</u> and <u>interactions</u>?
  - Components
  - Connectors
- How is the system to <u>relates to</u> non-software structures in its environment?
  - CPU, File System, Network
  - Development Team (non-software)

# Software Structures

- Module Structures
- Component & Connector Structures
- Allocation Structures



## Module Structures

#### Elements are modules - which are units of implementation

- What is the primary functional responsibility assigned to each module?
- What other software elements is a module allowed to use?
- What other software does it actually use?
- Decomposition: Shows how larger modules are decomposed into smaller ones recursively
- Uses: The units are; modules, procedures or resources on the interfaces of modules. The units are related by the uses relation
- Layers: Structured into layers by using relations
- Class (Generalization): Shows the inherits-from or is-an-instance-of relations among the modules

# Component-and-connector Structures

Elements are runtime components and connectors. The relation is attachment, showing how the components and connectors are linked together

- What are the major executing components and how do they interact?
- What are the major shared data stores?
- Which parts of the system are replicated?
- How does data progress through the system?
- What parts of the system can run in parallel?
- How can the system's structure change as it executes?
- Process (or communicating processes): Units are processes or threads that are connected with each other by communication, synchronization, and/or exclusion operations
- **Concurrency:** The units are components and the connectors are Logical threads, a logical thread is a sequence of computation that can be allocated to a separate physical thread
- Shared Data (or repository): This structure comprises components and connectors that create, store, and access persistent data
- Client-Server: The components are the clients and servers, and the connectors are protocols and messages

## Allocation Structures

The relationship between the software elements and the elements in one or more external environments

- What processor does each software element execute on?
- In what files is each element stored during development, testing, and system building?
- What is the assignment of software elements to development teams?
- Deployment: Shows how software is assigned to hardware-processing (execution) and communication elements. Relations are allocated-to and migrates-to if the allocation is dynamic
- Implementation: How software elements (usually modules) are mapped to the file structure(s)
- Work Assignment: Assigns responsibility for implementing and integrating the modules to development teams

# Summary of Structures of a System

Software Structure	<u>Relations</u>	<u>Useful for</u>			
Decomposition	Is a submodule of; shares secret with	Resource allocation and project structuring and planning; information hiding, encapsulation; configuration control			
Uses	Requires the correct presence of	Engineering subsets; engineering extensions			
Layered	Requires the correct presence of; uses the services of; provides abstraction to	Incremental development; implementing systems on top of "virtual machines" portability			
Class		In object-oriented design systems, producing rapid almost-alike implementations from a common template			
Client-Server	Communicates with; depends on	Distributed operation; separation of concerns; performance analysis; load balancing			
Process	Runs concurrently with; may run concurrently with; excludes; precedes; etc.	Scheduling analysis; performance analysis			
Concurrency	Runs on the same logical thread	Identifying locations where resource contention exists, where threads may fork, join, be created or be killed			
Shared Data	Produces data; consumes data	Performance; data integrity; modifiability			
Deployment	Allocated to; migrates to	Performance, availability, security analysis			
Implementation	Stored in	Configuration control, integration, test activities			
Work Assignment	Assigned to	Project management, best use of expertise, management of commonality			

# Relating Software Structures to each other

- Different Structures provide different perspectives / concerns
- Different Structure are not independent Elements of one Structure may be related to Elements of another
  - E.g. A module in the Decomposition Structure may be related to another structure in component-and-connector structure (to represent its runtime)
- Structures represent the primary engineering leverage points of an architecture

# What Structures to Document?

- Its not practical (and often not needed) to document all Structures
  - Individual structures bring with them the power to manipulate one or more quality attributes – Architect should decide what are the key Architectural Qualities to achieve
  - Dominant Structures: There can be a structure that is dominant for a particular system which may need to satisfy the key requirements

### Views

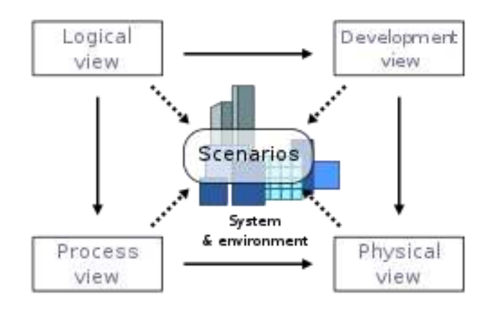
- The concept of a view, which you can think of as capturing a structure, provides us with the basic principle of documenting software architecture
- Different views support different goals and uses
  - For the Architect:
    - Deployment view will let you reason about your system's performance and reliability
    - Layered view will tell you about your system's portability
  - For the Developer:
    - Class view (Class Diagram) will tell you about Generalization/Inheritance and help you to reason about collections of similar behavior or capability

Stakeholders Vs. Architecture Documentation

<u>Stakeholder</u>		Module Views				Allocation Views	
		Uses	Class	Layer	Component &	Deployment	Implementation
Project Manager	S	S		S		D	
Member of Development Team	D	D	D	D	D	S	S
Testers and Integrators		D	D		S	S	S
Maintainers	D	D	D	D	D	S	S
Product Line Application Builder		D	S	0	S	S	S
Customer					S	0	
End User					S	S	
Analyst	D	D	S	D	S	D	
Infrastructure Support	S	S		S		S	D
New Stakeholder	Х	Х	Х	Х	Х	Х	Х
Architect (Current & Future)	D	D	D	D	D	D	S
	Information Level:		D – Detailed		S - Some		
,	iijoiiiidti	JII LEVEI.	0 – Overview		X - Any		

# 4+1 View Model

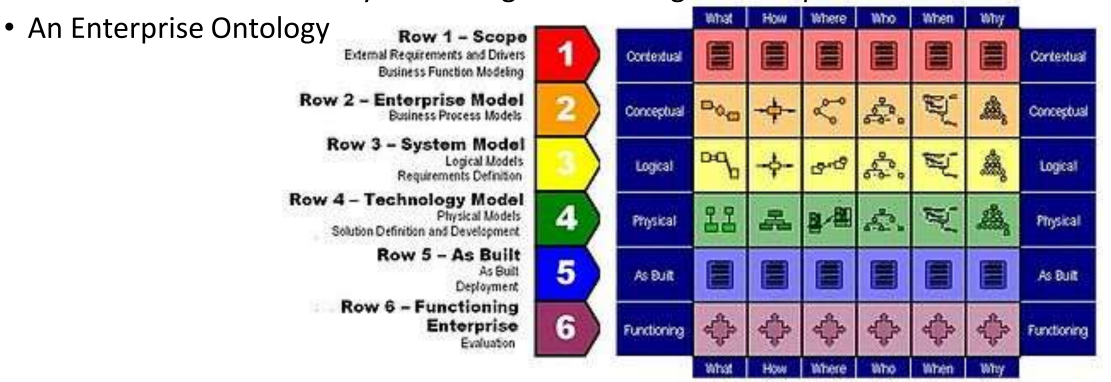
- The views are used to describe the system from the viewpoint of different stakeholders
- Concentrates on:
  - Logical View
  - Development View
  - Process View
  - Physical View
  - + Scenarios (Use Cases)



# Enterprise Architectural Viewpoints

Zachman Framework

Formal and structured way of viewing and defining an enterprise



## References

- <a href="http://www.ece.ubc.ca/~matei/EECE417/BASS/ch02lev1sec5.html">http://www.ece.ubc.ca/~matei/EECE417/BASS/ch02lev1sec5.html</a>
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