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Software Architecture (SEM VII)

Presented by: Ms. Drashti Shrimal

Topics:

- The plot
- Introduction
- SA Importance



The Plot

- In the world of technology, starting from small children to young people and starting from young to old people everyone using their Smartphones, Laptops, Computers, PDAs etc to solve any simpler or complex task online by using some software programs, there everything looks very simple to user.
- Also that's the purpose of a good software to provide good quality of services in a user-friendly environment.
- There the overall abstraction of any software product makes it looks like simple and very easier for user to use. But in back if we will see building a complex software application includes complex processes which comprises of a number of elements of which coding is a small part.



The Plot

- After gathering of business requirement by a business analyst then developer team starts working on the Software Requirement Specification (SRS), sequentially it undergoes various steps like testing, acceptance, deployment, maintenance etc. Every software development process is carried out by following some sequential steps which comes under this Software Development Life Cycle (SDLC).
- **In the design phase of Software Development Life Cycle the software architecture is defined and documented.**



Introduction

- *Software Architecture defines fundamental organization of a system and more simply defines a structured solution. It defines how components of a software system are assembled, their relationship and communication between them.*
- It serves as a blueprint for software application and development basis for developer team.
- Software architecture defines a list of things which results in making many things easier in the software development process:
 1. A software architecture defines structure of a system & behavior of a system.
 2. A software architecture defines component relationship & defines communication structure.
 3. A software architecture balances stakeholder's needs & influences team structure.
 4. A software architecture focuses on significant elements & captures early design decisions.



SA Importance

- Software architecture comes under design phase of software development life cycle. It is one of initial step of whole software development process. Without software architecture proceeding to software development is like building a house without designing architecture of house.
- So software architecture is one of important part of software application development. In technical and developmental aspects point of view below are reasons software architecture are important.
- Selects quality attributes to be optimized for a system.
- Facilitates early prototyping.
- Allows to be built a system in component wise.
- Helps in managing the changes in System.



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Software Architecture (SEM VII)

Presented by: Ms. Drashti Shrimal

Topics:

- Advantages & Disadvantages
- Architectural Characteristics



Advantages and Disadvantages

Advantages of Software Architecture :

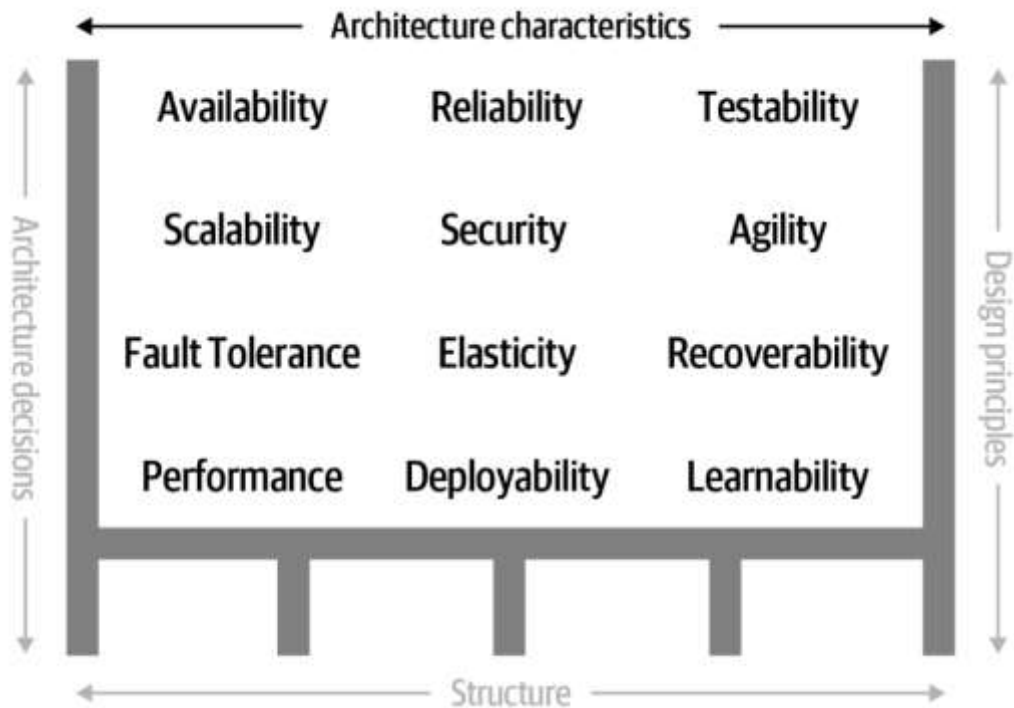
- Provides a solid foundation for software project.
- Helps in providing increased performance.
- Reduces development cost.

Disadvantages of Software Architecture :

- Sometimes getting good tools and standardization becomes a problem for software architecture.
- Initial prediction of success of project based on architecture is not always possible.



Architecture Characteristics





1. Understandability:

- When defining the Architecture Structure our goal should not be just to make an effective software architecture structure. But It should able to communicate easily, quickly understood by development teams and stakeholders at the same time it should meet the business requirements. When a new developer joins the product team they should able to understand the software architecture with a short introduction.



2. Usability :

- Achieving the Usability of a software product depends on a number of factors like target users, UX experience, and ease of using Product features. We need to consider what exactly Users want and What we are providing to users.



3. Securability:

The Application exposed on the web always has a risk of cyber-threats, if the application accessed by unauthorized users. Application security is responsible to stop or reduce cyber-threats, accidental actions, data theft, or loss of information. There are numerous ways to secure the application like authentication, authorization, auditing, and data encryption.



4. Reliability & Availability:

- Reliability is an attribute of the system responsible for the ability to continue to operate under predefined conditions.
- Availability of the Application is calculated based on Total Operation Time divided by Total Time this is expressed in percentage like 99.9%, it is also expressed in the number of 9s.



5. Interoperability:

- Most of applications services are required to communicate with external systems to provide full-fledged services. A well-designed software architecture facilitates how well the application is interoperable to communicate and exchange the data with external systems or legacy systems.



6. Testability:

- An industry estimates 30 to 40 percent of the cost is taken by Testing. The role of Software Architect to ensure they design every component can be testable. A Testable Architecture should clearly show all the interfaces, application boundaries, and integration between components.



7. Scalability:

- Over time business will grow and the number of users of the application will grow 1000's to 100000's. When the load gets increased the application should able to scale without impacting the performance. There are two types of scaling vertical scaling/scaling up and horizontal scaling or scaling out.



8. Performability:

Performance is the ability of the application to meet timing requirements such as speed & accuracy. The performance score is generally measured on throughput, latency, and capacity.



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Software Architecture (SEM VII)

Presented by: Ms. Drashti Shrimal

Topics:

- Evolution of SA
- Fundamentals of SE: SDLC & Models



Evolution of SA

- Software Architecture consists of One Tier, Two Tier, Three Tier, and N-Tier architectures.
- A “tier” can also be referred to as a “layer”.
- Three layers are involved in the application namely Presentation Layer, Business Layer, and Data Layer.

SOFTWARE ARCHITECTURE

- One-Tier
- Two-Tier
- Three-Tier
- N-Tier



Evolution of SA

1. Presentation Layer:

It is also known as the Client layer. The top most layer of an application. This is the layer we see when we use the software. By using this layer we can access the web pages. The main function of this layer is to communicate with the Application layer. This layer passes the information which is given by the user in terms of keyboard actions, mouse clicks to the Application Layer.

2. Business Layer:

It is also known as Business Logic Layer which is also known as the logical layer. As per the Gmail login page example, once the user clicks on the login button, the Application layer interacts with the Database layer and sends required information to the Presentation layer. It controls an application's functionality by performing detailed processing. This layer acts as a mediator between the Presentation and the Database layer. Complete business logic will be written in this layer.



Evolution of SA

3. Data Layer:

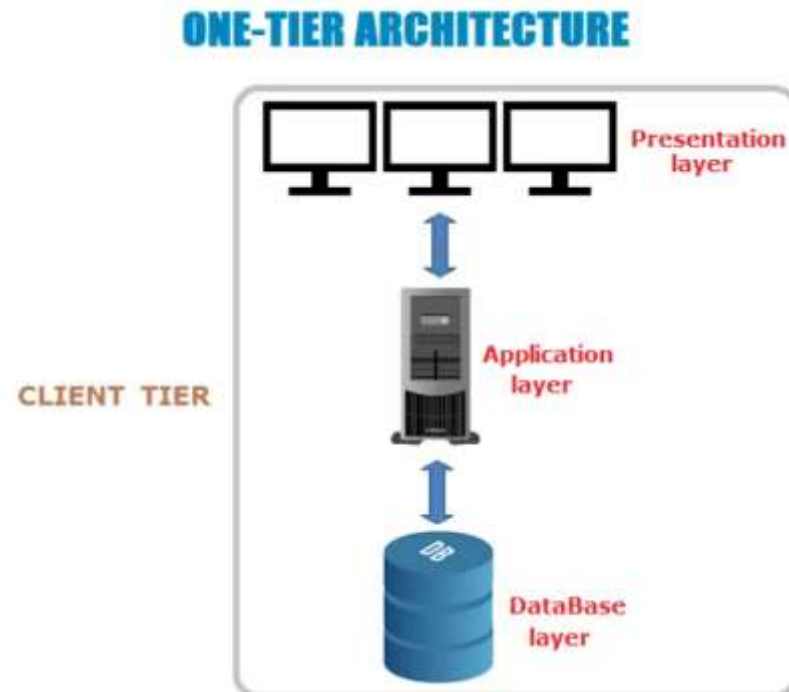
The data is stored in this layer. The application layer communicates with the Database layer to retrieve the data. It contains methods that connect the database and performs required action e.g.: insert, update, delete, etc.

Evolution of SA

1. One tier Architecture:

-One-tier architecture has all the layers such as Presentation, Business, Data Access layers in a single software package.

- Applications that handle all the three tiers such as MP3 player, MS Office come under the one-tier application.



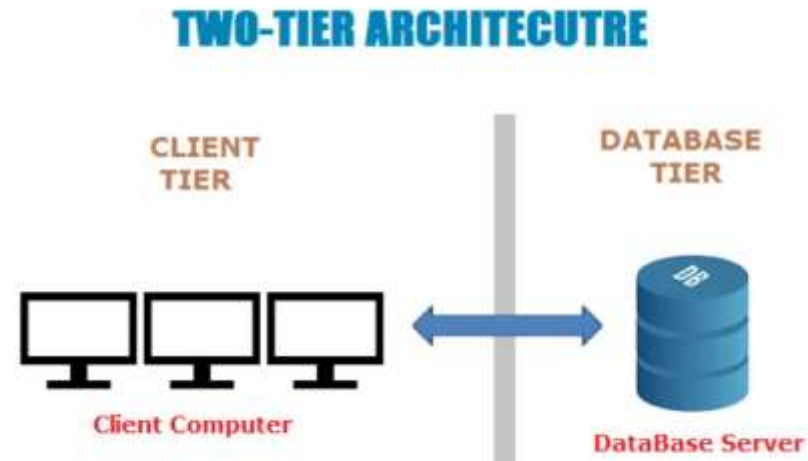
Evolution of SA

1. Two tier Architecture:

-The Two-tier architecture is divided into two parts:

1. Client Application (Client Tier)
2. Database (Data Tier).

- The communication takes place between the Client and the Server. The client system sends the request to the server system and the Server system processes the request and sends back the data to the Client System



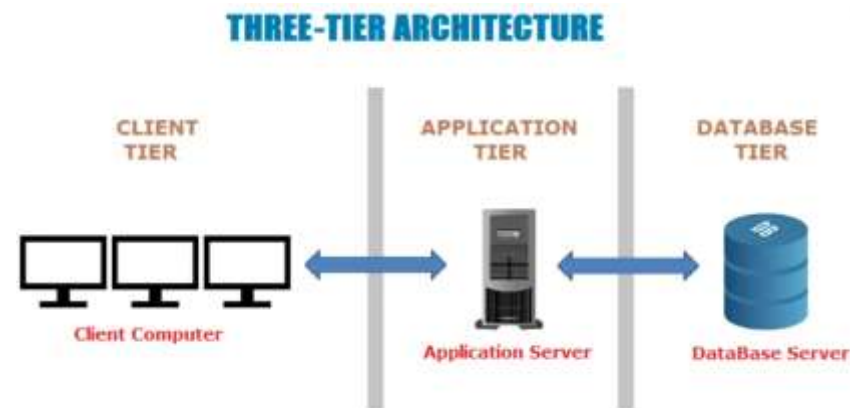
Evolution of SA

1. Three tier Architecture:

-The Three-tier architecture is divided into three parts:

1. Presentation layer (Client Tier)
2. Application layer (Business Tier)
2. Database layer (Data Tier)

The client system handles the Presentation layer, the Application server handles the Application layer, and the Server system handles the Database layer.





Evolution of SA

1. N tier Architecture:

- An N-tier architecture divides an application into logical layers and physical tiers.
- Layers are a way to separate responsibilities and manage dependencies. Each layer has a specific responsibility.
- A higher layer can use services in a lower layer, but not the other way around.



Fundamentals of SE

- **SDLC Model:**

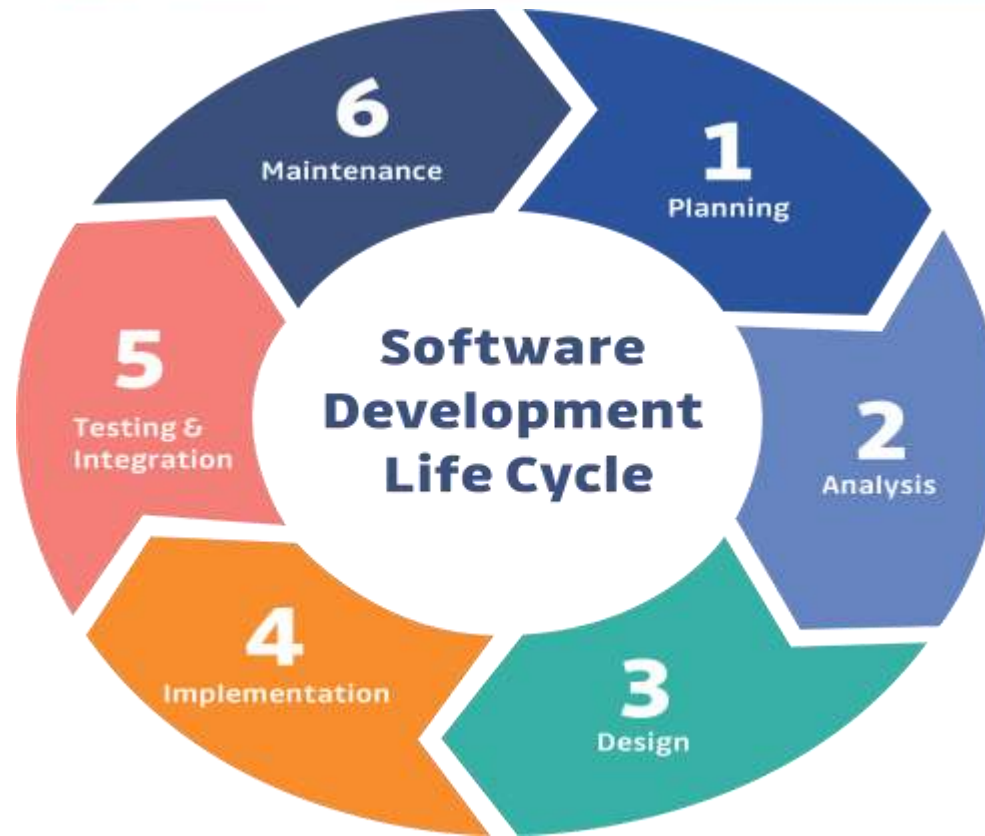
A software life cycle model (also termed process model) is a pictorial and diagrammatic representation of the software life cycle.

In other words, a life cycle model maps the various activities performed on a software product from its inception to retirement.

Different life cycle models may plan the necessary development activities to phases in different ways.

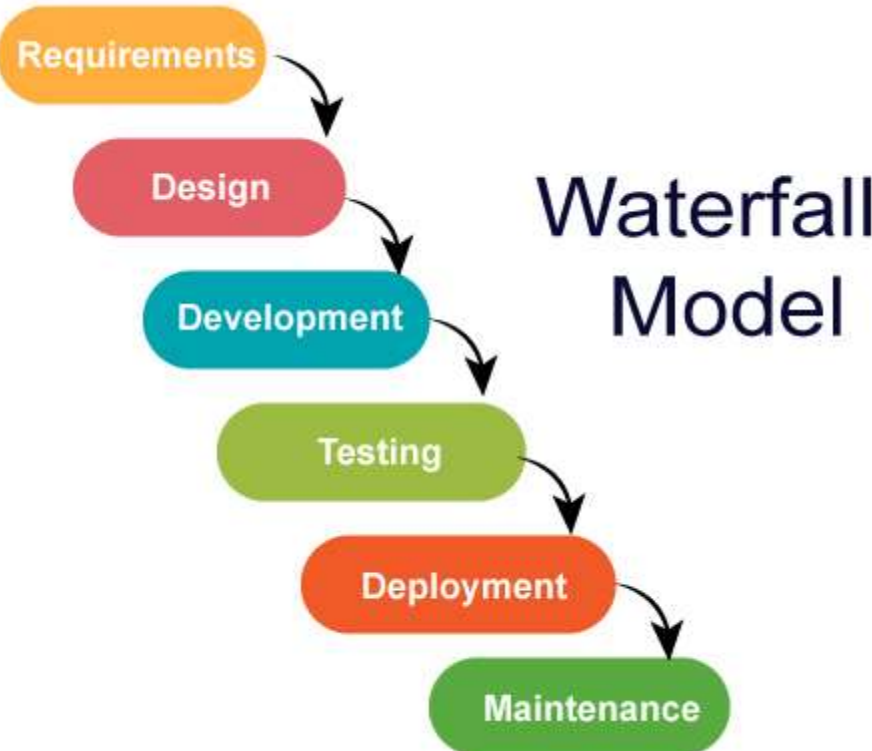


SDLC Phases





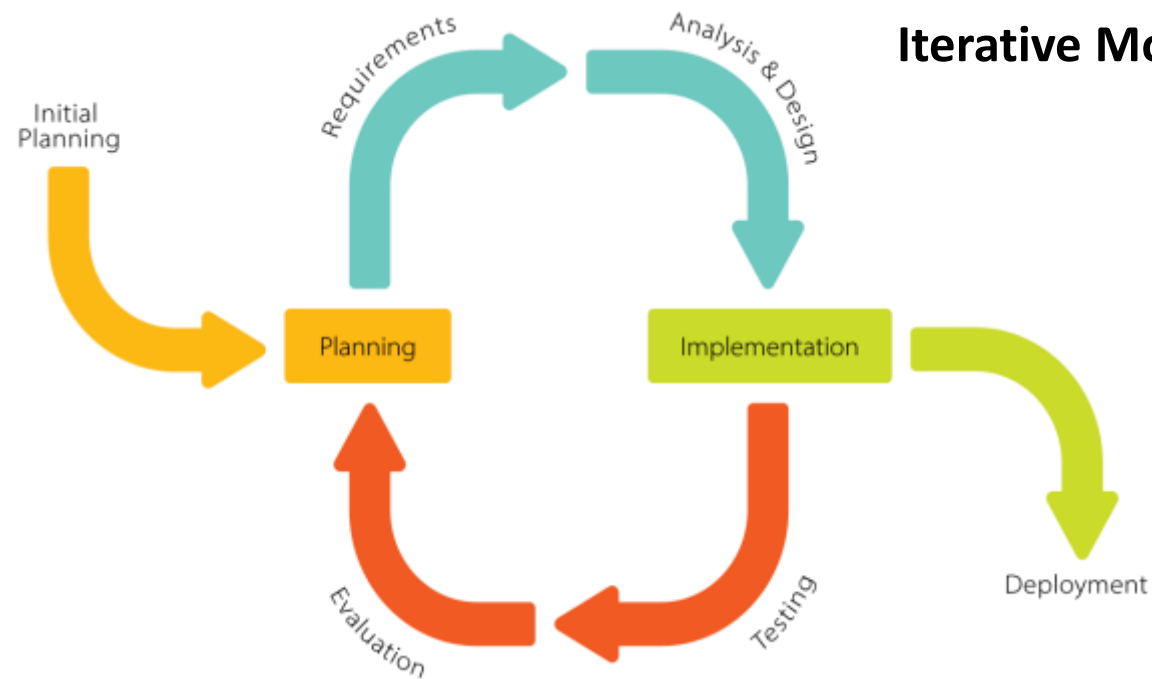
SDLC Models





SDLC Models

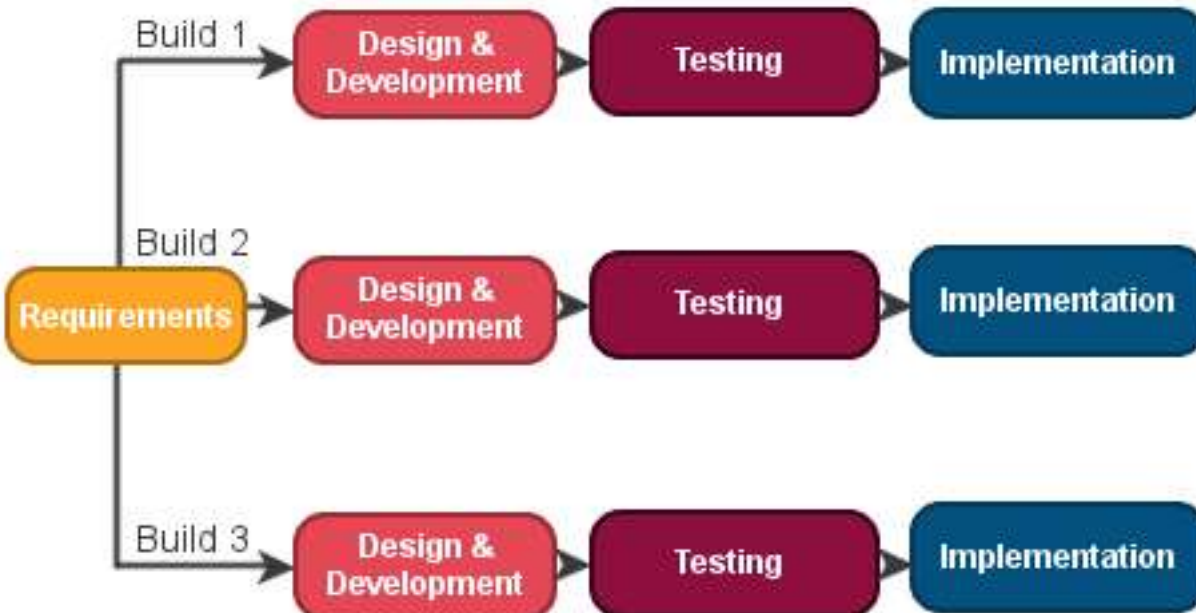
Iterative Model



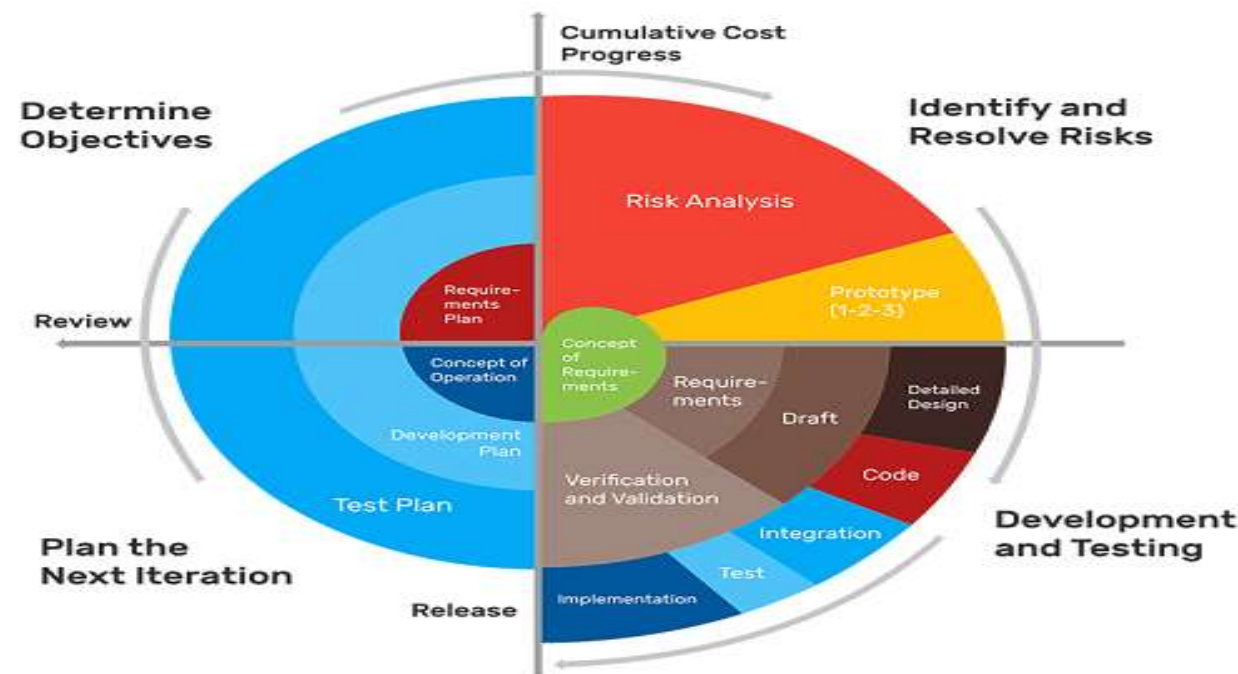


SDLC Models

Incremental Model

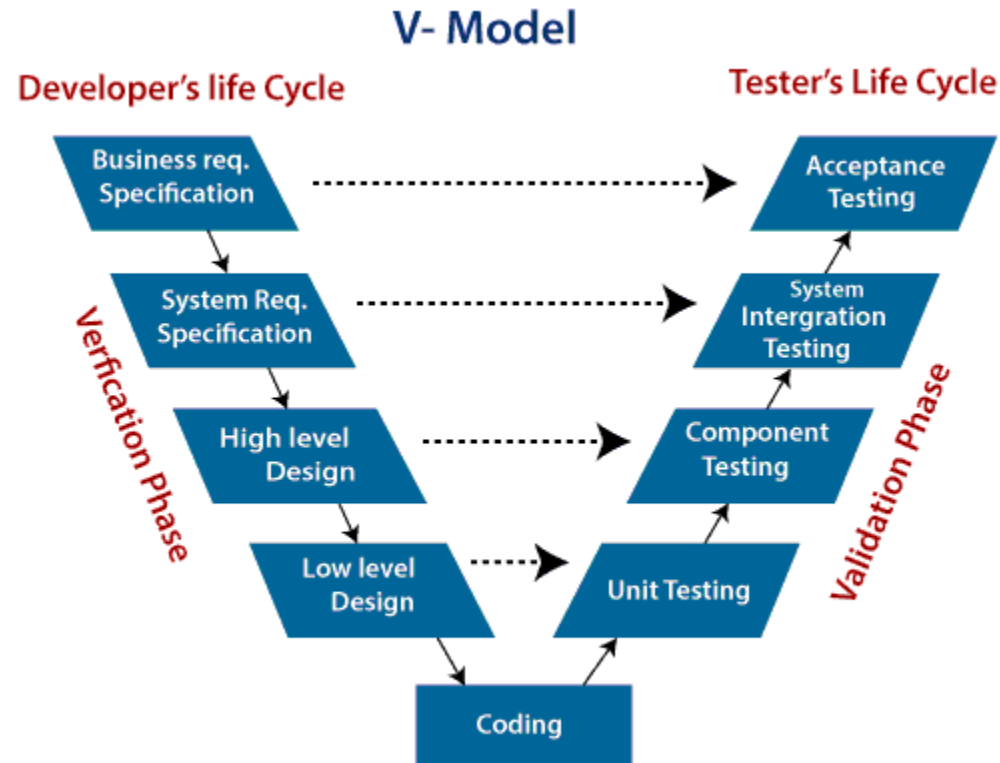


SDLC Models



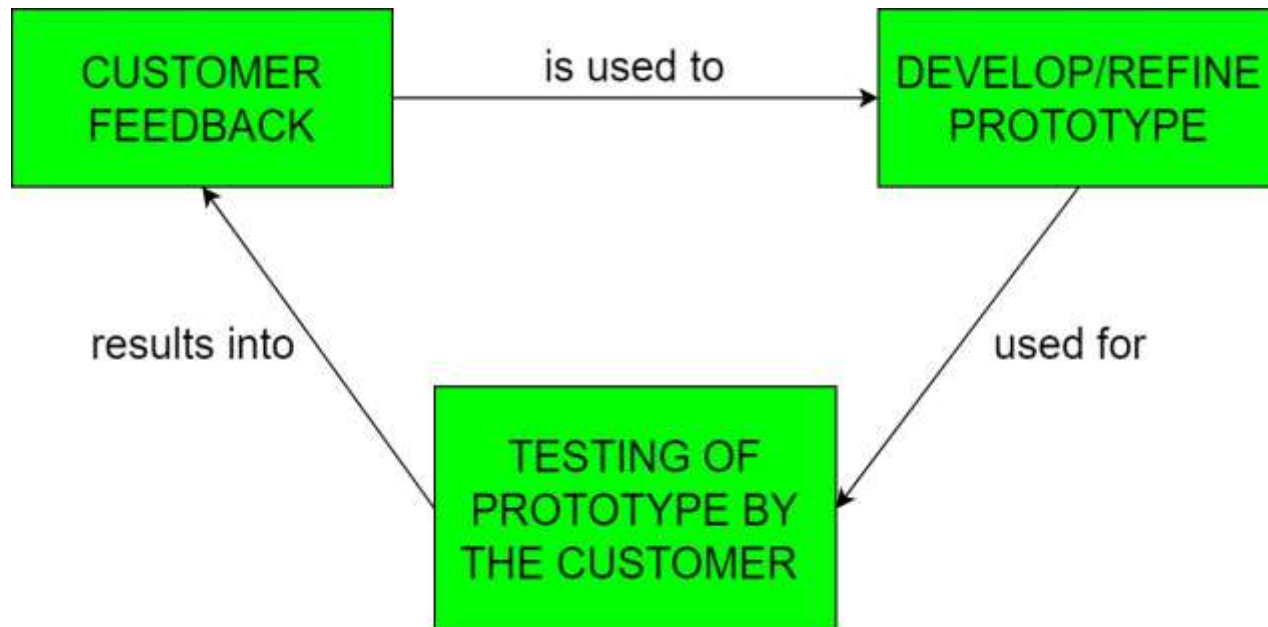
Spiral Model Methodology and its Phases

SDLC Models



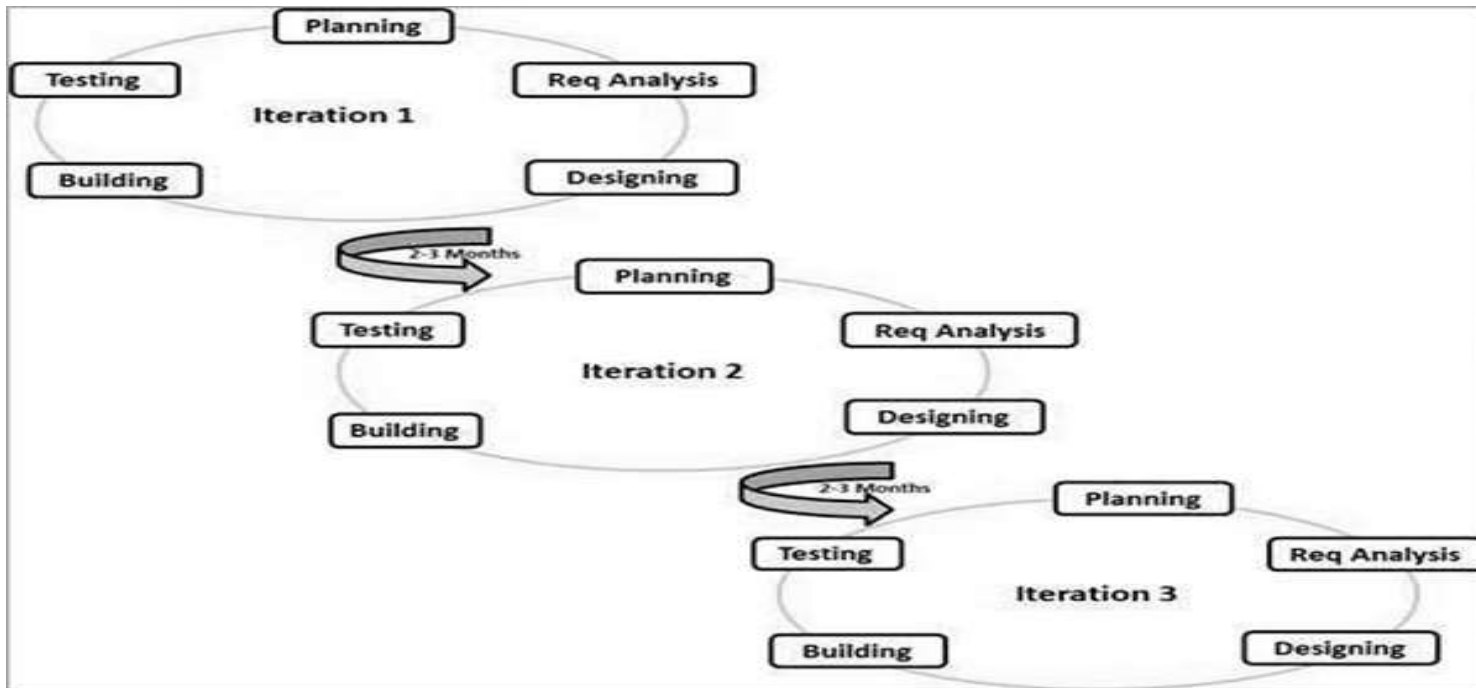
SDLC Models

Prototype Model



SDLC Models

Agile Model



SDLC Models

- DevOps Model:





SDLC Models

DevOps Model:

- Under a DevOps model, development and operations teams are no longer “siloed.”
- Sometimes, these two teams are merged into a single team where the engineers work across the entire application lifecycle, from development and test to deployment to operations, and develop a range of skills not limited to a single function.
- In some DevOps models, quality assurance and security teams may also become more tightly integrated with development and operations and throughout the application lifecycle. When security is the focus of everyone on a DevOps team, this is sometimes referred to as DevSecOps.



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Software Architecture (SEM VII)

Presented by: Ms. Drashti Shrimal

Topics:

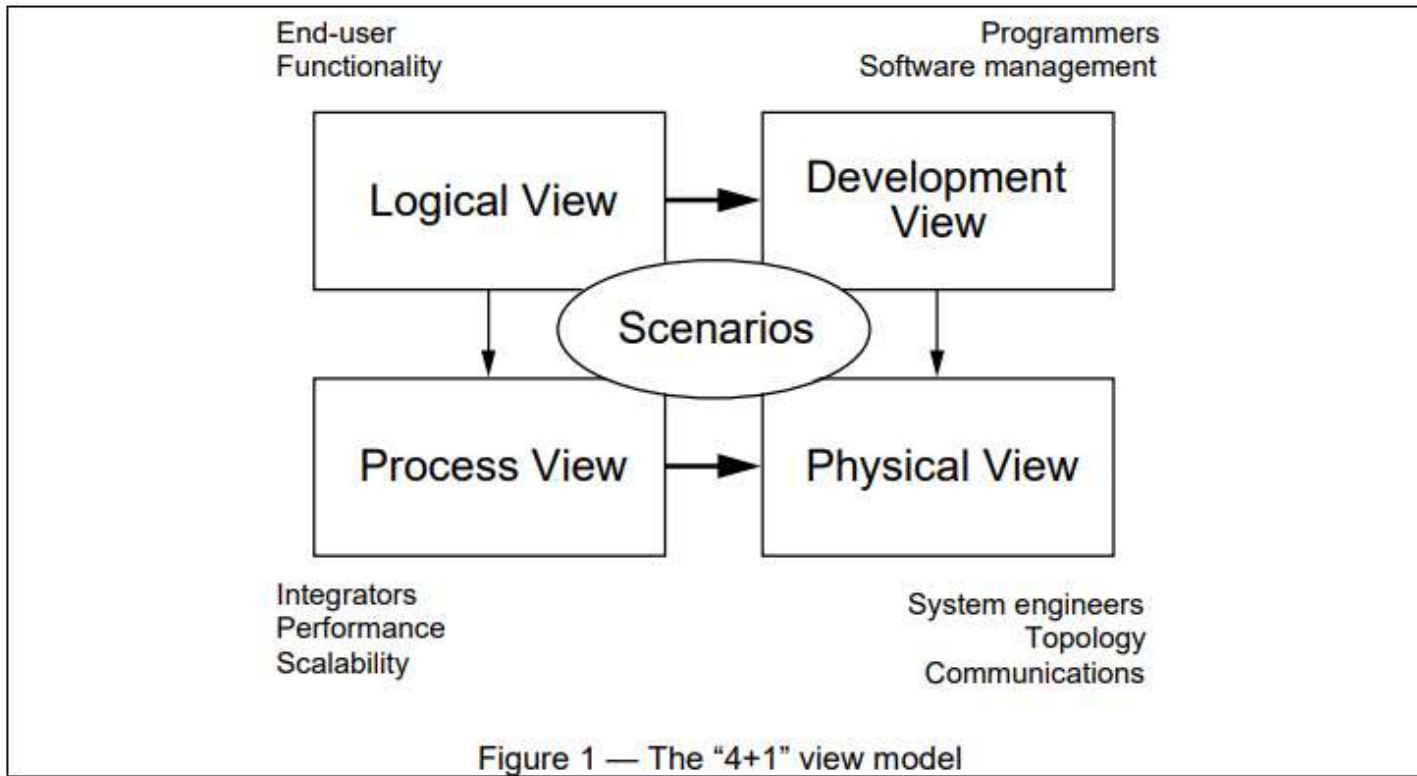
- 4+1 view model
- Elements of SA



4+1 View Model

- The 4+1 View Model was designed by Philippe Kruchten to describe the architecture of a software-intensive system based on the use of multiple and concurrent views. It is a multiple view model that addresses different features and concerns of the system. It standardizes the software design documents and makes the design easy to understand by all stakeholders.
- It is an architecture verification method for studying and documenting software architecture design and covers all the aspects of software architecture for all stakeholders. It provides four essential views.

4+1 View Model





4+1 View Model

1. Logical View:

- The logical architecture primarily supports the functional requirements—what the system should provide in terms of services to its users.
- The system is decomposed into a set of key abstractions, taken (mostly) from the problem domain, in the form of objects or object classes. They exploit the principles of abstraction, encapsulation, and inheritance.
- Examples of Logical view models/diagrams: Sequence and Class diagrams.



4+1 View Model

2. Development View:

- The development architecture focuses on the actual software module organization on the software development environment.
- The software is packaged in small chunks—program libraries, or subsystems—that can be developed by one or a small number of developers.
- Provides a view from developers perspective which states where all code and its modules would be placed.
- Examples: Component and Package diagram.



4+1 View Model

3. Process View:

- The process architecture takes into account some non-functional requirements, such as performance and availability. It addresses issues of concurrency and distribution, of system's integrity, of fault-tolerance.
- It provides a view from tasks' perspective.
- Checks the scalability and performance of system.
- Example: Activity Diagram



4+1 View Model

4. Physical View:

- It describes the mapping of software onto hardware and reflects its distributed aspect.
- It looks after the deployment of the system, tools and environment in which the product is installed.
- It takes a system engineer's point of view in consideration.
- Example: Deployment diagram.



4+1 View Model

+1 Scenarios:

- This view model can be extended by adding one more view called scenario view or use case view for end-users or customers of software systems.
- It is coherent with other four views and are utilized to illustrate the architecture serving as “plus one” view, (4+1) view model.



Comparison of Views

	Logical	Process	Development	Physical	Scenario
Description	Shows the component (Object) of system as well as their interaction	Shows the processes / Workflow rules of system and how those processes communicate, focuses on dynamic view of system	Gives building block views of system and describe static organization of the system modules	Shows the installation, configuration and deployment of software application	Shows the design is complete by performing validation and illustration
Viewer / Stake holder	End-User, Analysts and Designer	Integrators & developers	Programmer and software project managers	System engineer, operators, system administrators and system installers	All the views of their views and evaluators
Consider	Functional requirements	Non Functional Requirements	Software Module organization (Software management reuse, constraint of tools)	Nonfunctional requirement regarding to underlying hardware	System Consistency and validity
UML – Diagram	Class, State, Object, sequence, Communication Diagram	Activity Diagram	Component, Package diagram	Deployment diagram	Use case diagram



Elements of SA

- A software architecture is defined by a configuration of architectural elements--**components, connectors, and configuration.**
- The elements are:
 1. Components
 2. Connectors
 3. Configuration



Elements of SA

1. Components:

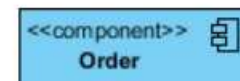
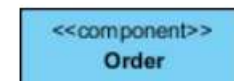
- “A Software component is an architectural entity that -
 - 1)encapsulates a subset of the system’s functionality
 - 2)restricts access to that subset via an explicitly defined interface
 - 3)has explicitly defined dependencies on itself”
- A Component can be as simple as a single operation or as complex as an entire system.
- It can be “seen” by its end users completely (if the developer has made it public or it can be seen as a black box).
- It can be usable and reuseable, which is an important aspect.



Elements of SA

1. Components: (Contd..)

- One component can depend for its functionality on another component, and both can be linked by an *interface*.
- The extent of the context captured by a component can include:
 - The interfaces it uses to link with other components
 - The availability of resources like the data files, directories
 - The required system software such as programming language run time environments, etc.
 - The hardware configurations.





Elements of SA

2. Connector:

- “A software connector is an architectural element tasked with effecting and regulating interaction among components”.
- In box and line diagrams, the boxes represent the Components and lines represent the connectors.
- Most widely used connector is the Procedure call. They are directly implemented in programming languages where they directly enable the synchronous exchange of data between components.



Elements of SA

3. Configuration:

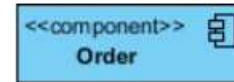
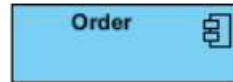
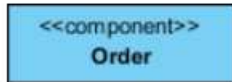
- **“An architectural configuration is a set of specific associations between the components and connectors of a software’s system architecture.”**
- A configuration may also be called as a graph where in nodes are the components and edges are the the connectors, the entire graph will be called as the configuration.



Notations

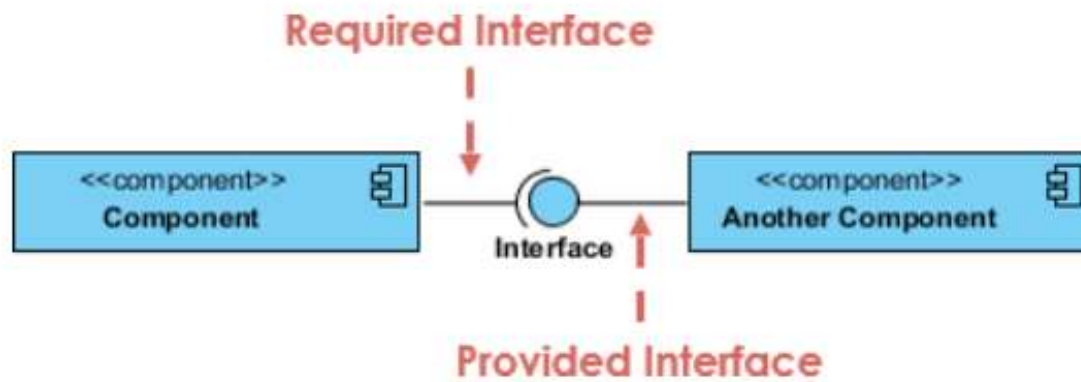
1. Component:

1. A rectangle with the component's name
2. A rectangle with the component icon
3. A rectangle with the stereotype text and/or icon



Notations

1. Interfaces:

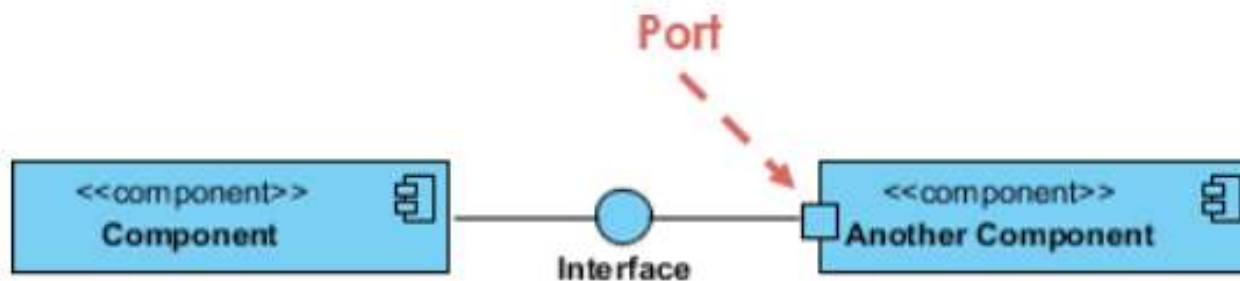




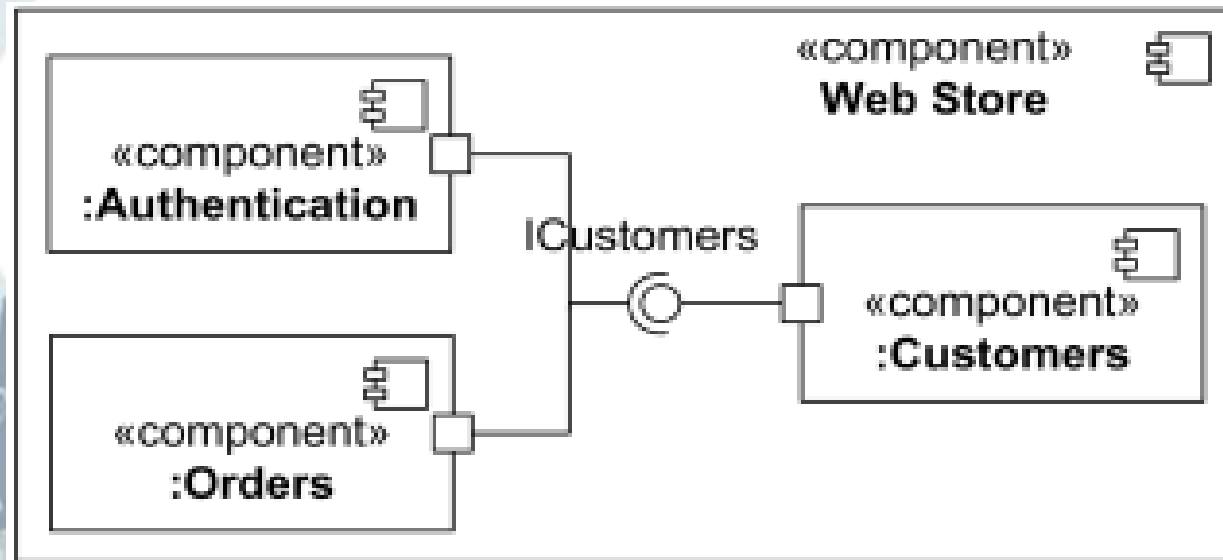
Notations

3. Ports

Ports are represented using a square along the edge of the system or a component. A port is often used to help expose required and provided interfaces of a component.



Example: Notations





Lecture Takeaway

1. Define Software architecture and state needs.
2. Give advantages and disadvantages of Software Architecture.
3. Draw a Component Diagram for an Online Food Delivery App or Airline Management system. Assume necessary components for the entire flow of the application.
4. Define Software Architecture. Explain the need and significance of Software Architecture in detail.
5. Build the use case diagram “ Railway Management System”.
6. Compare and contrast the SDLC Models.
7. List the various challenges in Software Architectural Design.



THANK YOU



Software Architecture (SEM VII)

Presented by: Ms. Drashti Shrimal

Topics:

- Challenges of SA
- Significance of SA
- Stakeholders and their influence
- Quality Attributes



Challenges of SA

1. Company's Maturity:

Many organizations try to undertake the Software architecture program when they are not mature enough to do so. Big mistake, some immature organizations without a clear direction start creating code thinking the IT team will do miracles and fix or re-design everything and completely change their direction while actually doing the job resulting on weak architecture technology incurring in huge problems for architect managers and teams alike.



Challenges of SA

1. Company's Maturity:

Typically, Software architects have no allocated budgets for which they have to account for. This is generally time consuming and it becomes a managing problem for the IT architect and the company as it is here where budget draws a limit on the efforts of the IT architect and the possibilities of solving potential issues.



Challenges of SA

3. Lack of Personnel

- IT architecture is always undertaking different projects to recognize issues and finding solutions. Being that, there is always a need for new personnel (with new ideas and concepts) which entitles more financial resources and justification to the organization. Without enough team members, projects can be extended for longer periods resulting in a problem for both the IT department and the organization in the long run.
- Another issue an organization might face is the resource allocation of it's personnel. If there is no interest in a particular subject, productivity might become very low which will affect team flow and budget performance.



Challenges of SA

4. Communication:

Lack of communication with the internal IT team and stakeholders can become a huge barrier when achieving development and organizational goals. Finding a solution without effectively communicating an issue to the upper level of the organization creates problems and restricts the organization's development.



Why is SA significant?

1. Enabling a System's Quality Attributes:

Whether a system will be able to enable its desired (or required) quality attributes is substantially determined by its architecture.

For eg. If your system requires high performance, then you need to pay attention to managing the time-based behavior of elements, their use of shared resources, and the frequency and volume of inter-element communication.



Why is SA significant?

2. Reasoning about and Managing Change:

- Modifiability—the ease with which changes can be made to a system—is a quality attribute.
- Virtually all software systems change over their lifetime, to accommodate new features, to adapt to new environments, to fix bugs, and so forth. But these changes are often fraught with difficulty.
- Every architecture partitions possible changes into three categories: local, nonlocal, and architectural.



Why is SA significant?

1. **A *local change*** can be accomplished by modifying a single element. For example, adding a new business rule to a pricing logic module.
2. **A *nonlocal change*** requires multiple element modifications but leaves the underlying architectural approach intact. For example, adding a new business rule to a pricing logic module, then adding new fields to the database that this new business rule requires, and then revealing the results of the rule in the user interface.
3. **An *architectural change*** affects the fundamental ways in which elements interact with each other and will probably require changes all over the system. For example, changing a system from client-server to peer-to-peer.

Obviously, local changes are the most desirable, and so an effective architecture is one in which the most common changes are local, and hence easy to make.



Why is SA significant?

3. Enhancing Communication among Stakeholders:

Each stakeholder of a software system—customer, user, project manager, coder, tester, and so on—is concerned with different characteristics of the system that are affected by its architecture.

- The user is concerned that the system is fast, reliable, and available when needed.
- The customer is concerned that the architecture can be implemented on schedule and according to budget.
- The manager is worried (in addition to concerns about cost and schedule) that the architecture will allow teams to work largely independently, interacting in disciplined and controlled ways.
- The architect is worried about strategies to achieve all of those goals



Why is SA significant?

4. Carrying Early Design Decisions:

- Software architecture is a manifestation of the earliest design decisions about a system, and these early bindings carry enormous weight with respect to the system's remaining development, its deployment, and its maintenance life.
- It is also the earliest point at which these important design decisions affecting the system can be scrutinized.



Quality Attributes

1. Architecture and Requirements:

- a. Functional Requirement
- b. Quality Attribute Requirement
- c. Constraints: A constraint is a design decision with zero degrees of freedom.

That is, it's a design decision that's already been made. Examples include the requirement to use a certain programming language or to reuse a certain existing module, or a management fiat to make your system service oriented.



Quality Attributes

3. Availability: Availability refers to a property of software that it is there and ready to carry out its task when you need it to be.
4. Interoperability: Interoperability is about the degree to which two or more systems can usefully exchange meaningful information via interfaces in a particular context.



Quality Attributes

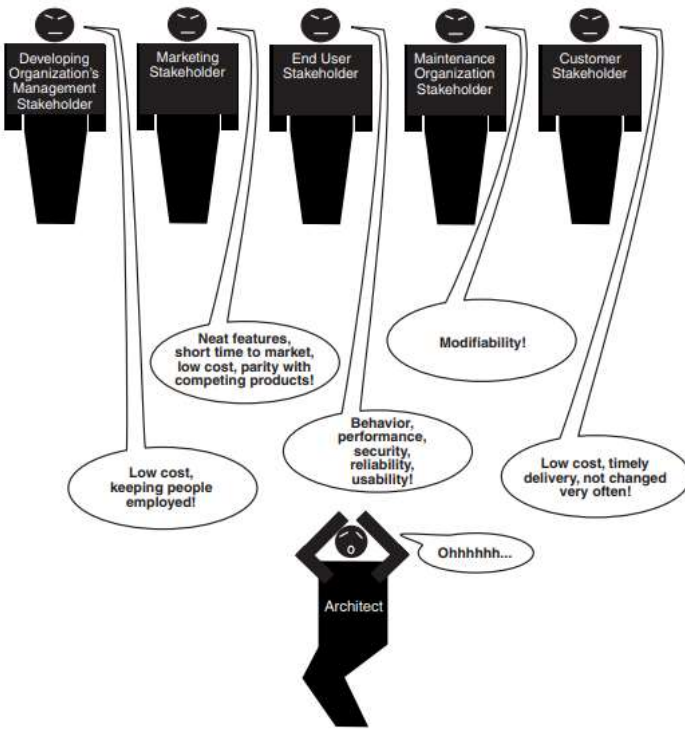
5. Modifiability—the ease with which changes can be made to a system—is a quality attribute.
6. Performance: It's about time and the software system's ability to meet timing requirements. When events occur—interrupts, messages, requests from users or other systems, or clock events marking the passage of time—the system, or some element of the system, must respond to them in time.
7. Security: Security is a measure of the system's ability to protect data and information from unauthorized access while still providing access to people and systems that are authorized.



Stakeholders of SA

- Many people and organizations are interested in a software system. We call these entities stakeholders.
- A stakeholder is anyone who has a stake in the success of the system: the customer, the end users, the developers, the project manager, the maintainers, and even those who market the system, for example.

Influence of Stakeholders



Stakeholders and their interest

Name	Description	Interest in Architecture
Analyst	Responsible for analyzing the architecture to make sure it meets certain critical quality attribute requirements. Analysts are often specialized; for instance, performance analysts, safety analysts, and security analysts may have well-defined positions in a project.	Analyzing satisfaction of quality attribute requirements of the system based on its architecture.
Architect	Responsible for the development of the architecture and its documentation. Focus and responsibility is on the system.	Negotiating and making tradeoffs among competing requirements and design approaches. A vessel for recording design decisions. Providing evidence that the architecture satisfies its requirements.
Business Manager	Responsible for the functioning of the business/organizational entity that owns the system. Includes managerial/executive responsibility, responsibility for defining business processes, etc.	Understanding the ability of the architecture to meet business goals.
Conformance Checker	Responsible for assuring conformance to standards and processes to provide confidence in a product's suitability.	Basis for conformance checking, for assurance that implementations have been faithful to the architectural prescriptions.
Customer	Pays for the system and ensures its delivery. The customer often speaks for or represents the end user, especially in a government acquisition context.	Assuring required functionality and quality will be delivered; gauging progress; estimating cost; and setting expectations for what will be delivered, when, and for how much.
Database Administrator	Involved in many aspects of the data stores, including database design, data analysis, data modeling and optimization, installation of database software, and monitoring and administration of database security.	Understanding how data is created, used, and updated by other architectural elements, and what properties the data and database must have for the overall system to meet its quality goals.
Deployer	Responsible for accepting the completed system from the development effort and deploying it, making it operational, and fulfilling its allocated business function.	Understanding the architectural elements that are delivered and to be installed at the customer or end user's site, and their overall responsibility toward system function.
Designer	Responsible for systems and/or software design downstream of the architecture, applying the architecture to meet specific requirements of the parts for which they are responsible.	Resolving resource contention and establishing performance and other kinds of runtime resource consumption budgets. Understanding how their part will communicate and interact with other parts of the system.
Evaluator	Responsible for conducting a formal evaluation of the architecture (and its documentation) against some clearly defined criteria.	Evaluating the architecture's ability to deliver required behavior and quality attributes.



Stakeholders and their interest

Name	Description	Interest in Architecture
Implementer	Responsible for the development of specific elements according to designs, requirements, and the architecture.	Understanding inviolable constraints and exploitable freedoms on development activities.
Integrator	Responsible for taking individual components and integrating them, according to the architecture and system designs.	Producing integration plans and procedures, and locating the source of integration failures.
Maintainer	Responsible for fixing bugs and providing enhancements to the system throughout its life (including adaptation of the system for uses not originally envisioned).	Understanding the ramifications of a change.
Network Administrator	Responsible for the maintenance and oversight of computer hardware and software in a computer network. This may include the deployment, configuration, maintenance, and monitoring of network components.	Determining network loads during various use profiles, understanding uses of the network.
Product-Line Manager	Responsible for development of an entire family of products, all built using the same core assets (including the architecture).	Determining whether a potential new member of a product family is in or out of scope and, if out, by how much.
Project Manager	Responsible for planning, sequencing, scheduling, and allocating resources to develop software components and deliver components to integration and test activities.	Helping to set budget and schedule, gauging progress against established budget and schedule, identifying and resolving development-time resource contention.
Representative of External Systems	Responsible for managing a system with which this one must interoperate, and its interface with our system.	Defining the set of agreement between the systems.
System Engineer	Responsible for design and development of systems or system components in which software plays a role.	Assuring that the system environment provided for the software is sufficient.
Tester	Responsible for the (independent) test and verification of the system or its elements against the formal requirements and the architecture.	Creating tests based on the behavior and interaction of the software elements.
User	The actual end users of the system. There may be distinguished kinds of users, such as administrators, superusers, etc.	Users, in the role of reviewers, might use architecture documentation to check whether desired functionality is being delivered. Users might also use the documentation to understand what the major system elements are, which can aid them in emergency field maintenance.



THANK YOU



Software Architecture (SEM VII)

Presented by: Ms. Drashti Shrimal



Unit II

Topics:

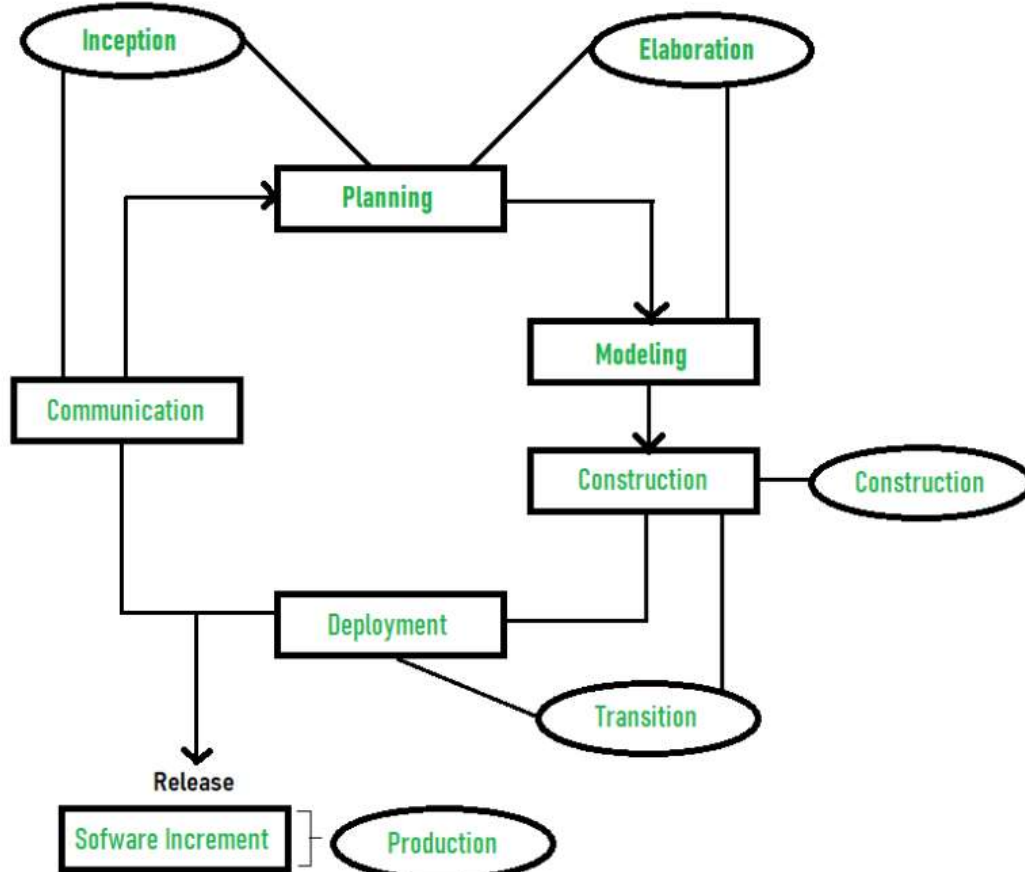
- RUP by IBM
- Views in SA



RUP

- Rational Unified Process (RUP) is a software development process for object-oriented models.
- It is also known as the Unified Process Model. It is created by Rational corporation and is designed and documented using UML (Unified Modeling Language).
- RUP is proposed by Ivar Jacobson, Grady Bootch, and James Rumbaugh. Some characteristics of RUP include use-case driven, Iterative (repetition of the process), and Incremental (increase in value) by nature, delivered online using web technology, can be customized or tailored in modular and electronic form, etc. RUP reduces unexpected development costs and prevents wastage of resources.

Phases in RUP





Phases Description

1. Inception –

- Communication and planning are the main ones.
- Identifies the scope of the project using a use-case model allowing managers to estimate costs and time required.
- Customers' requirements are identified and then it becomes easy to make a plan for the project.
- The project plan, Project goal, risks, use-case model, and Project description, are made.



Phases Description

2. Elaboration –

- Planning and modeling are the main ones.
- A detailed evaluation and development plan is carried out and diminishes the risks.
- Revise or redefine the use-case model (approx. 80%), business case, and risks.
- Again, checked against milestone criteria and if it couldn't pass these criteria then again project can be canceled or redesigned.



Phases Description

3. Construction –

- The project is developed and completed.
- System or source code is created and then testing is done.
- Coding takes place.

4. Transition –

- The final project is released to the public.
- Transit the project from development into production.
- Update project documentation.
- Beta testing is conducted.
- Defects are removed from the project based on feedback from the public.



Phases Description

5. Production –

- The final phase of the model.
- The project is maintained and updated accordingly.



Views: SA

- Views are ways of categorizing different perceptions of stakeholders using the **Rational Unified Process (RUP)** as a foundation.
- The views presented are:
 - Management
 - Software engineering
 - Engineering design
 - Architectural design
- Each view of the development process is comprised of **phases, activities, tasks, and steps**.



Management View

- Managers expect milestones in a software product development
- In modern software methodologies, deliverables are rarely completed before work begins on the next deliverable.
- Management view is based on the RUP life-cycle phases.
- The RUP defines four fundamental life-cycle phases:
 - Inception (*vision phase*)
 - Elaboration
 - Construction
 - Transition



Management View: Terminologies

- Lifecycle Objective Milestone (LCO)
- Acquirers: The stakeholders who desire the system are called the acquirers
- Builder: The software engineering organization that implements the system is sometimes referred to as the builder
- Lifecycle Architecture Milestone (LCA)
- The Initial Operational Capability Milestone (IOC)
- Product Release Milestone



Software Engineering View

- The main activities of software engineering are:
 - Requirements analysis and specification
 - Design
 - Implementation and testing
 - Deployment and maintenance
- Each software engineering activity maps to many phases of the management view.



Engineering Design View

- In this model, the design process is subdivided into four phases:
 - product planning (Specification of Information)
 - conceptual design (Specification of Principle)
 - embodiment design (Specification of Layout)
 - detailed design (Specification of Production)
- Each of these phases focuses on a different level of abstraction and a different set of design objectives.
- The design phases do not proceed in a pure serialized fashion.



Architectural View

- This view focuses on ***architecture-driven software construction***.
- The four phases of architecting are as follows:
 - Predesign phase
 - Domain analysis phase
 - Schematic design phase
 - Design development phase
- The four phases above when combined with the following build phases form an architecture-driven software construction method:
 - Project documents phase
 - Staffing or contracting phase
 - Construction phase
 - Postconstruction phase



Synthesizing the Views

- Each view contains some overlapping concepts and ways of visualizing the process.
- There is no one right way to design and construct software.
- You should choose the activities that make the most sense given the project at hand, finding a balance between risk and development speed.



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Software Architecture (SEM VII)

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Unit II

Topics:

- Architecture Design Process
- Types of Operators



Architecture Design Process

- Architecture design focuses on the decomposition of a system into components and the interactions between those components to satisfy functional and nonfunctional requirements.
- **Primary Output:** Architectural Description



Architecture Design Process

- The basic architecture design process is composed of these steps:
 - 1. Understand the problem.
 - 2. Identify design elements and their relationships.
 - 3. Evaluate the architecture design.
 - 4. Transform the architecture design.



Architecture Design Process

1. Understand the problem:

- Many software projects and products are considered failures because they did not actually solve a valid business problem or have a recognizable return on investment (ROI).
- Also called as the implementation trap.
- Software engineers who are not given clear direction of the problem to solve may end up focusing their efforts on solving technical problems that ultimately do not address the original problem.
- Hence understanding the need for problem solution is something that needs to be addressed first.



Architecture Design Process

2. Identify design elements and their relationships:

- In this step, we establish a baseline decomposition that initially splits the system based on functional requirements.
- The decomposition can be modeled using a design structure matrix (DSM), which represents the dependencies between design elements without prescribing the granularity of the elements.
- A first draft of this model could be created during the predesign phase, and then revised during subsequent steps.



Architecture Design Process

3. Evaluate the architecture design:

- The third step involves evaluating the architectural design to determine if it satisfies the architectural requirements.
- The design is evaluated in order to gather qualitative measures or quantitative data, both of which are metrics. Each metric is then compared to the quality attribute requirements.
- If the measured or observed quality attribute does not meet its requirements, then a new design must be created. In order to evaluate an architecture design, you must have clearly articulated the quality attribute requirements that are affected by the architecture.
- It is not enough to say "the system must be fast" or "the system must be easy to modify or adapt to customer needs." These statements may be acceptable in an initial requirements list (or marketing requirements document), but they are not specific enough to evaluate the design later.



Architecture Design Process

4. Transforming the architecture:

- This step is performed after an evaluation or informal assessment of the architectural design. If the architectural design does not fully satisfy its quality attribute requirements, then it must be changed until it does satisfy them.
- However, instead of starting from scratch, we can take the existing design and apply design operators to it in order to transform it.
- The new version of the design is then assessed and the process continues until a satisfactory design is achieved.



Modular Operators

A design is transformed by applying operators. There are two types of operators- Modular and Design.

There are two types of design operators:

1. *Splitting* a design into two or more modules
2. *Substituting* one design module for another
3. *Augmenting* the system by adding a new module
4. *Excluding* a module from the system
5. *Inverting* a module to create new interfaces (design rules)
6. *Porting* a module to another system



Design Operators

1. ***Decomposition*** of a system into components.
2. ***Replication*** of components to improve reliability.
3. ***Compression*** of two or more components into a single component to improve performance.
4. ***Abstraction*** of a component to improve modifiability and adaptability.
5. ***Resource sharing***, or the sharing of a single component instance with other components to improve integrability (the ability to integrate applications and systems), portability, and modifiability.



THANK YOU



Software Architecture (SEM VII)

Presented by: Ms. Drashti Shrimal

Topics:

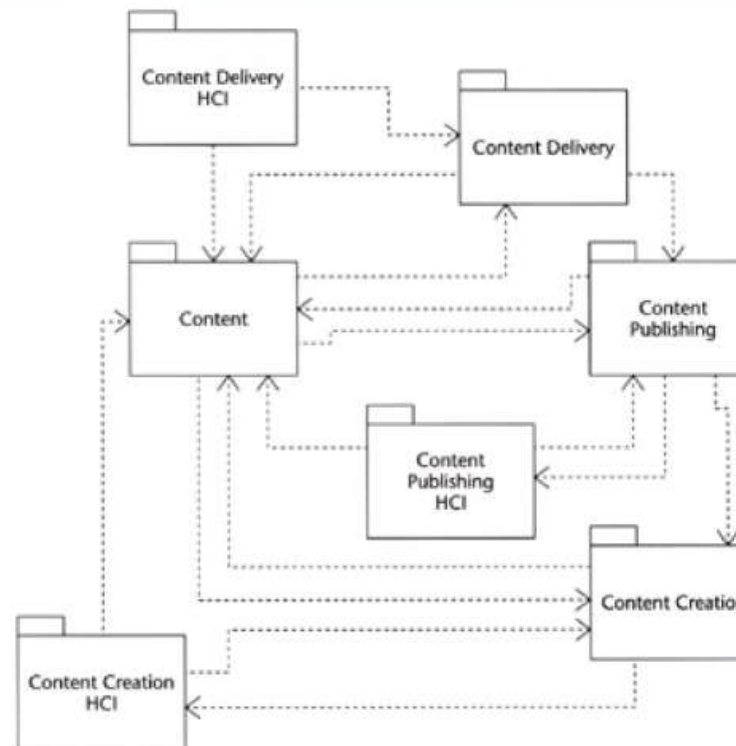
- Design structure & matrix
- The Vitruvian Triad
- Function, form and Fabrication
- The scope of design
- The Psychology and Philosophy of Design



The DSM

- The architecture of a software application is often represented as a set of interconnected modules or subsystems, often called components. These modules are organizational constructs that structure source code, but often are not directly visible in the source code. Each component is also called as a Design element.
- The design structure matrix (DSM) is , in which each design element is represented as a design task and the dependencies between the design elements become dependencies between design tasks. The dependencies also represent the paths through the design that are affected by design decisions.

Design Structure using UML Package Diagram





Design Structure using matrix

	Content	Content Creation	Content Creation HCI	Content Publishing	Content Publishing HCI	Content Delivery	Content Delivery HCI
Content	O	X		X		X	
Content Creation	X	O	X				
Content Creation HCI	X	X	O				
Content Publishing	X	X		O	X		
Content Publishing HCI	X			X	O		
Content Delivery	X			X		O	X
Content Delivery HCI	X					X	O



DSM

The DSM is interpreted as follows:

- The dependencies of a given element are represented as an X in a cell along the row of that element.
- The Os along the diagonal are just a helpful visual marker; it is meaningless to state that an element is dependent upon itself.
- In this example, the design element Content is dependent on Content Creation, Content Publishing, and Content Delivery. Every element is dependent on the Content element. Therefore design decisions affecting the Content element affect design decisions in every other element.



The Vitruvian Triad

- Vitruvius wrote in his Ten Books on Architecture that an artifact should exhibit the principles of *firmitas, utilitas, and venustas*- *that is, stability, utility, and beauty*. These three principles are known as the Vitruvian triad.
- The Vitruvian triad is a useful anecdotal device for thinking about software architectures and the process of architecting.
- **Utilitas** includes the analysis of the purpose and need of the application (function).
- **Venustas** includes the application of design methods to balance many competing forces to produce a useful system that serves some application (form).
- **Firmitas** includes the principles of engineering and construction (fabrication).
- Thus we can think of the Vitruvian triad as the principles of function, form, and fabrication



Function & Product Planning

- The requirements establish the function of the application or system, not to be confused with the functional specification of the system (that is, part of the form).
- For the architectural metaphor to make sense, an application's architecture must address end-user needs.



Form & Interaction Design

- There is a distinction between design that directly affects the ultimate end user (**interaction design**) of the application and all other design (**program design**).
- Poor interaction design leads to *cognitive friction*.
- Cognitive friction is "the resistance encountered by a human intellect when it engages with a complex system of rules that change as the problem permutes"
- A good user interface can hide local complexities in an application



Fabrication

- An architecture must be realizable; it must be possible to build the system as described by the architectural description. That may sound obvious, but it is often not even considered as an architectural attribute.
- It must be possible to apply current software engineering practices and technologies toward the implementation of the application or system that is described and to satisfy the specified quality attributes.
- It must be possible to build the system given the available resources such as time, staff, budget, existing (legacy) systems, and components. If existing technologies are insufficient for the problem at hand, will the team be able to invent what is necessary?



The Scope of Design

Any design activity can be seen from many points of view:

- Psychological
- Systematic
- Organizational

From the *psychological view*, design is a creative process that requires knowledge in the appropriate disciplines such as software engineering, computer science, logic, cognitive science, linguistics, programming languages, and software design methodologies as well as application domain-specific knowledge.



The Scope of Design

From the *systematic* view, design is seen as an architecting or engineering activity that involves finding optimized solutions to a set of objectives or problems while balancing competing obstacles or forces.

The *organizational* view considers essential elements of the application or system life cycle



The Psychology and Philosophy of Design

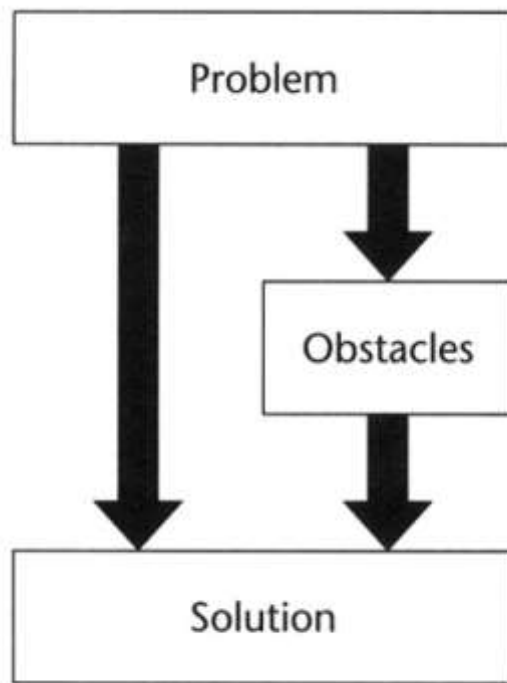


Figure 4.1: Design solution represented as a function of problems and obstacles.



The Psychology and Philosophy of Design

- All design methodologies consider design as an activity of finding or creating solutions to problems given a set of obstacles to overcome.
- Among the types of obstacles that exist between a problem and its solution is a lack of understanding of the problem. Fundamental to good design is a grasp of the problem being solved; without this understanding it is hard to create a good design because it cannot be assessed based on its effectiveness in satisfying the problem.
- This is not to say that designs created without a complete understanding of the problem are inherently bad, but the likelihood of having stumbled onto the best solution is diminished.



Lecture Takeaway

1. List and explain Quality attributes.
2. List and explain modular operators.
3. What is scope of design?
4. RUP model.
5. List 5 stakeholders with their interest in SA.
6. Explain the architecture design process.
7. Draw the Design Structure Matrix for “Content Management System”.
8. Explain the various Views of SA.



THANK YOU

The background features a large cluster of blue hexagons on the left side, connected by thin white lines. In front of this, several dark blue silhouettes of people in professional attire are standing. A prominent teal diagonal shape runs from the top right towards the bottom left.

Software Architecture (SEM VII)

Presented by: Ms. Drashti Shrimal

Topics:

- Complexity & Modularity
- Cohesion & Coupling
- Difference between Software Architecture and Design.
- What are Models?



Complexity

- The term complexity stands for state of events or things, which have multiple interconnected links and highly complicated structures.
- In software programming, as the design of software is realized, the number of elements and their interconnections gradually emerge to be huge, which becomes too difficult to understand at once.
- Complexity is one of the primary problems that we attempt to address with software development tools and methods.



Complexity

- Complexity, if not managed, can cause a product to be low quality or delivered late, over budget, or the project could be cancelled completely.
- There are no easy solutions to removing complexity and improving productivity and quality.
- The best we can do is reduce or manage complexity.



Complexity

- Complexity in designs and processes can be measured by the interconnectedness of things.
- In order for a system or process to exhibit complexity, it must be composed of multiple parts that are interconnected.
- We refer to these connections as dependencies.
- If some task or design element B is dependent upon A, then performing task A (or modifying design A) must occur before performing task B (or modifying design B).



Complexity

- In the design context, if we have already created design elements A and B and we change A, then we must change B.
- If A and B are interdependent, then changing A and B forms a loop and making a change in one requires making a change in the other.
- Complex systems can be represented as a graph where the nodes correspond to design elements or tasks and the directed edges correspond to dependencies. An example of such a graph is depicted in further slide , where elements A and B are interdependent.



Complexity

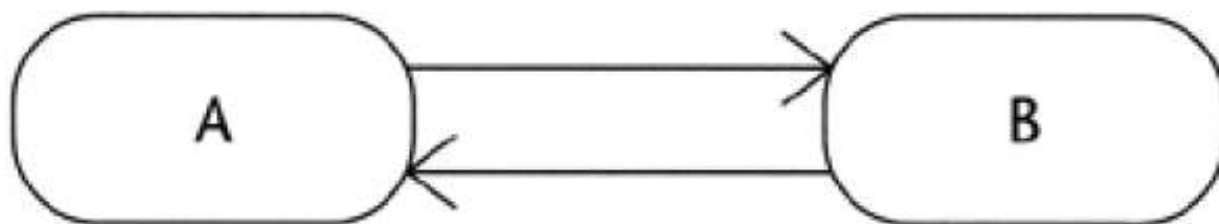


Figure 5.1: Interdependency between tasks A and B.



Complexity

Complexity arises in many aspects of software design, including:

- Requirements
- User interface
- "High-level" design
- "Low-level" design
- Source code
- Murray Gell-Mann says, "When defining complexity it is always necessary to specify a level of detail up to which the system is described, with finer details being ignored. This is termed as Granularity.



Varying degrees of Complexity

	>	=	∩	□	π
A	O	X	X	X	X
B	X	O	X	X	X
C	X	X	O	X	X
D	X	X	X	O	X
E	X	X	X	X	O

(a)

	>	=	∩	□	π
A	O				
B		O	X		
C	X	X	O		
D	X			O	
E	X	X		X	O

(b)

	>	=	∩	□	π
A	O				
B					
C					
D					
E					

(c)

	>	=	∩	□	π
A	O				
B		O			
C			O		
D				O	
E					O

(d)

	>	=	∩	□	π
A	O				
B		O			
C			O		
D				O	
E					O

(e)

Figure 5.3: Varying degrees of complexity.



Modularity

- Modularity is a fundamental principle for achieving simplicity of design and development effort and thus reducing and managing complexity.
- Modularity is the primary principle by which we manage complexity of designs and design tasks by identifying and isolating those connections or relationships that are the most complex.
- Modularity specifies the separation of concerned ‘components’ of the software which can be addressed and named separately. These separated components are referred to as ‘modules’.



Modularity

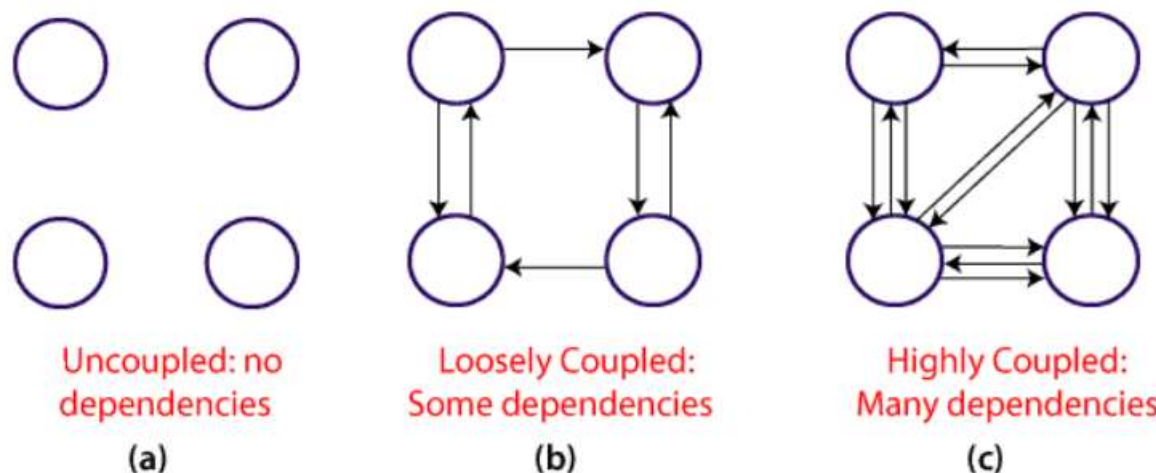
- The module simply means the architectural components that are been created by dividing the software architecture. The architecture is divided into various components that work together to form a single functioning item. This process of creating software modules is known as Modularity.
- The basic principle of Modularity is that “Systems should be built from cohesive, loosely coupled components (modules)” which means s system should be made up of different components that are united and work together in an efficient way and such components have a well-defined function.



Coupling

- Coupling is the degree of interdependence between software modules. Two modules that are tightly coupled are strongly dependent on each other. However, two modules that are loosely coupled are not dependent on each other. Uncoupled modules have no interdependence at all within them.
- A good design is the one that has low coupling. Coupling is measured by the number of relations between the modules. That is, the coupling increases as the number of calls between modules increase or the amount of shared data is large. Thus, it can be said that a design with high coupling will have more errors.

Coupling Techniques





Cohesion

- Cohesion is a measure of the degree to which the elements of the module are functionally related.
- It is the degree to which all elements directed towards performing a single task are contained in the component.
- Basically, cohesion is the internal glue that keeps the module together.
- A good software design will have high cohesion.



Cohesion Types

1. **Functional Cohesion:** Every essential element for a single computation is contained in the component. A functional cohesion performs the task and functions. It is an ideal situation.
2. **Sequential Cohesion:** An element outputs some data that becomes the input for other element, i.e., data flow between the parts. It occurs naturally in functional programming languages.
3. **Communicational Cohesion:** Two elements operate on the same input data or contribute towards the same output data. Example- update record in the database and send it to the printer.



Cohesion Types

4. **Temporal Cohesion:** The elements are related by their timing involved. A module connected with temporal cohesion all the tasks must be executed in the same time span.
5. **Logical Cohesion:** The elements are logically related and not functionally. Ex-
A component reads inputs from tape, disk, and network. All the code for these functions is in the same component. Operations are related, but the functions are significantly different.



Software Design and Arch

Software Architecture	Software Design
1. Software architecture is about the complete architecture of the overall system.	1. Software design is about designing individual modules/components.
2. In general it refers to the process of creating high level structure of a software system.	2. In general it refers to the process of creating a specification of software artifact which will help to developers to implement the software.
3. Software architecture is more about the design of entire system.	3. Software design is more about on individual module/component.
4. It is a plan which constrains software design to avoid known mistakes and it achieves one organizations business and technology strategy.	4. It is considered as one initial phase of Software Development Cycle (SSDLC) and it gives detailed idea to developers to implement consistent software.
5. Software architecture defines the fundamental properties.	5. Software design defines the detailed properties.



What are Models?

- Models are realized as diagrams, formulae, textual descriptions, or combinations of these.
- Models may be grouped into views of the system, where each view represents some aspect (or dimension) of a system
- Models are specified in modeling languages or notations and textual descriptions. E.g. UML class models, UML package diagrams
- There are three parts to interpreting system representation models:
 - Syntax : tells us how to use the elements of the modeling notation
 - Semantics : is the meaning that a particular model has
 - Pragmatics : is the broader context in
 - which a model is related and the constraints and assumptions affecting the model

Models

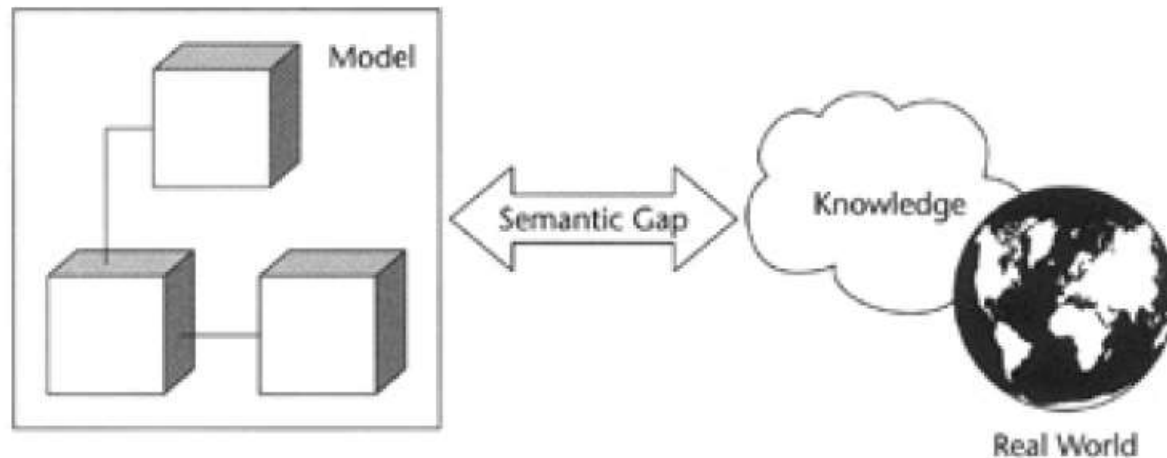


Figure 6.1: Models are representations of knowledge.



Semantic gap

- The term semantic gap refers to the discontinuity between a thing being modeled and the model's own representation of that thing. Semantic gaps occur in all parts of the architectural model and system implementation.
- The larger the semantic gap between a model and reality, the harder it is to judge the correctness of the model.
- One way we can address the problem of the semantic gap is by using more models to help reduce the gap.



Uses of Models

- They can be used to represent systems knowledge.
- They are used to simulate existing systems.
- They also provide a guide to systems analysis and design.
- Models for simulation are primarily used to discover new behaviors of a system that is being studied.
- Design models assist architects in making design decisions before the actual system is constructed, when such decisions are more cost-effective.



Lecture Takeaway

1. Define Coupling and Cohesion.
2. Define Complexity and Modularity.
3. Differentiate between Software architecture and design.
4. What are models? State uses.



THANK YOU