# LECTURE 1.



## AND DESIGN

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#### WHAT IS ARCHITECTURE



<u>Contemporary Arts Center</u>, <u>Cincinnati</u>, <u>Ohio</u> (1997–2003)



Administration building of <u>BMW</u> Factory in <u>Leipzig</u>, Germany (2001–2005)



Phaeno Science Center, Wolfsburg, Germany (2000–2005)



Vitra Fire Station in <u>Weil am Rhein</u>, Germany (1991–93)



<u>Bergisel</u> Ski Jump, <u>Innsbruck</u>, Austria (1999–2002)



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### WHO IS ARCHITECT



| Zaha Hadid in Heydar Aliyev Cultural center in Baku nov<br>2013 |  |
|---|--|
| Born  | Zaha Mohammad Hadid<br>31 October 1950<br>Baghdad, Iraq                                      |
| Died  | 31 March 2016 (aged 65)<br>Miami, Florida, United States                                     |
| Nationality   | Iraqi, British   |
| Alma mater  | American University of Beirut<br>Architectural Association School of<br>Architecture, London |
| Occupation  | Architect  |
| Parent(s)   | Mohammed Hadid<br>Wajeeha Sabonji  |
|   |  |
| Practice  | Zaha Hadid Architects  |
| Buildings   | MAXXI, Bridge Pavilion, Maggie's<br>Centre, Contemporary Arts Center                         |
| Website   | www.zaha-hadid.com   |

Zaha Mohammad Hadid



#### WHAT IS ARCHITECTURE

- Architecture is both the process and the product of <u>planning</u>, <u>designing</u>, and <u>constructing buildings</u> or any other <u>structures</u>.
- Structure is an <u>arrangement</u> and <u>organization</u> of interrelated elements in a material object or <u>system</u>, or the object or system so organized.



#### WHAT IS SOFTWARE ARCHITECTURE





#### SOFTWARE ARCHITECTURE

- The software architecture of a system depicts the system's organization or structure, and provides an explanation of how it behaves.
- A system represents the collection of components that accomplish a specific function or set of functions.
- In other words, the software architecture provides a sturdy foundation on which software can be built.



#### SOFTWARE ARCHITECTURE

Architecture serves as a **BLUEPRINT** for a system.

• It provides an abstraction to manage the system complexity and establish a communication and coordination mechanism among components.



## WHAT JBLUEPRINT

- A **blueprint** is a reproduction of a technical drawing using a contact print process on light-sensitive sheets.
- Introduced by Sir John Herschel in 1842, the process allowed rapid, and accurate, production of an unlimited number of copies.
- It was widely used for over a century for the reproduction of specification drawings used in construction and industry.
- The blueprint process was characterized by white lines on a blue background, a negative of the original.
- The process was not able to reproduce color or shades of grey.



### WHAT BLUEPRINT





### WHAT JBLUEPRINT



Modern Blueprint for the architecture



#### SOFTWARE ARCHITECTURE

- It defines a **structured solution** to <u>meet</u> all the technical and operational <u>requirements</u>, while optimizing the common quality attributes like performance and security.
- Further, it involves a set of significant decisions about the organization related to software development and each of these decisions can have a considerable impact on quality, maintainability, performance, and the overall success of the final product.
- These decisions comprise of -
  - Selection of structural elements and their interfaces by which the system is composed.
  - Behavior as specified in collaborations among those elements.
  - Composition of these structural and behavioral elements into large subsystem.
  - <u>Architectural decisions</u> align with business objectives.
  - <u>Architectural styles guide the organization.</u>
  - Read more about Architectural Design Decisions
  - <u>https://melsatar.blog/2017/04/29/architectural-design-decisions/</u>.
  - Architectural Styles, Architecture Patterns, Design Patterns, and Language Idioms

https://melsatar.blog/2017/07/02/architectural-styles-architecture-patterns-design-patterns-and-language -idioms/



#### ARCHITECTURAL STYLES

- Client-server
- Shared nothing architecture
- Object request broker
- Peer-to-peer
- Representational state transfer (REST)
- Service-oriented
- Microservices
- Cloud computing
- Internet of Things
- Blockchain



#### SOFTWARE DESIGN

 Software design provides a design plan that describes the elements of a system, how they fit, and work together to fulfill the requirement of the system.

The objectives of having a design plan are as follows –

- To negotiate system requirements, and to set expectations with customers, marketing, and management personnel.
- Guide the implementation tasks, including detailed design, coding, integration, and testing.

## Act as a **BLUEPRINT** during the development process.



#### SOFTWARE DESIGN





#### GOALS OF ARCHITECTURE

• The primary goal of the architecture is to

identify requirements

that affect the structure of the application.

A well-laid architecture reduces the business risks associated with building a technical solution and builds a bridge between business and technical requirements.



#### GOALS OF ARCHITECTURE

Some of the other goals are as follows –

- Expose the structure of the system, but hide its implementation details.
- Realize all the use-cases and scenarios.
- Try to address the requirements of various stakeholders.
- Handle both functional and quality requirements.
- Reduce the goal of ownership and improve the organization's market position.
- Improve quality and functionality offered by the system.
- Improve external confidence in either the organization or system.



#### TYPES OF SOFTWARE ARCHITECTURE

1. Business Architecture

- 2. Application Architecture
- **3. Information Architecture**
- 4. Information Technology Architecture



#### LIMITATIONS

Software architecture is still an emerging discipline within software engineering.
It has the following limitations –

- Lack of tools and standardized ways to represent architecture.
- Lack of analysis methods to predict whether architecture will result in an implementation that meets the requirements.
- Lack of awareness of the importance of architectural design to software development.
- Lack of understanding of the role of software architect and poor communication among stakeholders.
- Lack of understanding of the design process, design experience and evaluation of design.



#### ROLE OF SOFTWARE ARCHITECT

 A Software Architect provides a solution that the technical team can create and design for the entire application. A software architect should have expertise in the following areas –



#### DESIGN EXPERTISE

- Expert in software design, including diverse methods and approaches such as object-oriented design, event-driven design, etc.
- Lead the development team and coordinate the development efforts for the integrity of the design.
- Should be able to review design proposals and tradeoff among themselves.



#### DOMAIN EXPERTISE

- Expert on the system being developed and plan for software evolution.
- Assist in the requirement investigation process, assuring completeness and consistency.
- Coordinate the definition of domain model for the system being developed.



#### TECHNOLOGY EXPERTISE

- Expert on available technologies that helps in the implementation of the system.
- Coordinate the selection of programming language, framework, platforms, databases, etc.



#### METHODOLOGICAL EXPERTISE

- Expert on software development methodologies that may be adopted during SDLC (Software Development Life Cycle).
- Choose the appropriate approaches for development that helps the entire team.



### HIDDEN ROLE OF SOFTWARE ARCHITECT

- Facilitates the technical work among team members and reinforcing the trust relationship in the team.
- Information specialist who shares knowledge and has vast experience.
- Protect the team members from external forces that would distract them and bring less value to the project.



### DELIVERABLES OF THE ARCHITECT

- A clear, complete, consistent, and achievable set of functional goals
- A functional description of the system, with at least two layers of decomposition
- A concept for the system
- A design in the form of the system, with at least two layers of decomposition
- A notion of the timing, operator attributes, and the implementation and operation plans
- A document or process which ensures functional decomposition is followed, and the form of interfaces is controlled



#### LIST OF FAMOUS SOFTWARE ARCHITECTS

• <u>https://www.ranker.com/list/notable-software-architect\_s)/reference</u>

