

Systems Architectures



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SE Tutorial Sys Architectures - 1



The word "architecture" is derived from the Greek word "architecton", which means master mason or master builder

Webster's Dictionary defines architecture as:

♦ The art or science of designing or building structures

The structure (in terms of components, connections, and constraints) of a product, process, or element – The Art of Systems Architecting

 An Architecture is the highest-level concept of a system in its environment - IEEE

Architecture - 2

Architecture – The fundamental organization of a system embodied in its components, their relationships to each other and to the environment and the principles guiding its design and evolution - P141 Standard

 Systems Architecture – The fundamental and unifying system structure defined in terms of system elements, interfaces, processes, constraints, and behaviors – INCOSE SAWG

 Architecture – The organizational structure of a system of CSCIs, identifying its components, their interfaces and a concept of execution among them

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System Architect

The architect is a member of the team that is responsible for designing and building a system

The architect's contribution comes in the very early stages of the systems engineering process

When the operational concept is defined

♦ The basic structure of the system is conceptualized



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Systems Architecting

- Systems Architecting has been defined as the process of creating complex, unprecedented systems
- Building systems in today's world is tenuous at best
 - Requirements of the marketplace are ill-defined
 - Rapidly evolving technology provides new services at a global level instantly
 - Output the system will be used, the components that will be incorporated and the interconnections that will be made

Systems Architecting - 2

Generating a system architecture as part of the systems engineering process can be seen as a deliberate approach to deal with the uncertainty that characterizes these complex, unprecedented systems

Traditional Approach to System Architecting

- Many methodologies have been developed to support a traditional system development model
 - Oefine the requirements
 - Consider several options
 - Emerge with a well-defined design through a process of elimination
 - Based on structured analysis and design

Traditional Approach to System Architecting - 2

Effective when the requirements are well defined and remain essentially constant during the system development period

Cannot handle change well

 If the implementation of the system is long – on the order of years – the requirements change because of changing needs and new technology offers different alternatives and opportunities



Evolutionary Approach

New approach that is emerging with roots in software systems engineering

Deals with uncertainty in requirements and in technology, especially for systems with a long development time and expected long life cycle

Evolutionary development

Build-a-little, Test-a-little

- Requirements are allowed to be more abstract and therefore subject to interpretation
- Alternative solutions are explored and pursued further as new technology options become available

Evolutionary Approach - 2

- Intermediate designs are saved
- Some intermediate designs are implemented as prototypes but not operationally implemented while others are implemented in traditional ways
- Advantages of Object-Oriented approach:
 - Allows flexibility in the design as it evolves over time
- Disadvantages of Object-Oriented approach:

Requires some early elimination of technology alternatives in the absence of reliable information



Select, Build, and Field

At any time in the development process, when there is a need to build a system, the available solution that best meets the current requirements is selected and implemented using any systems engineering approach



The Challenge of Coping With Change

If the implementation is long, then the situation shown next prevails, with the unfortunate consequences that very little, if any, from the work on Option A is used for Option B



How to Define an Architecture

- Defining an architecture, especially of an information system, requires the following items to be described:
 - Processes exist that need to take place in order that the system accomplish its intended functions
 - The individual processes transform either data or materials that "flow" between them
 - The processes or activities or operations follow rules that establish the conditions under which they occur
 - The components that will implement the design (hardware, software, personnel, and facilities must be described)

How to Define an Architecture - 2

Define the Functional Architecture

A functional architecture is:

- A set of activities or functions that are arranged in a specific order and when activated, achieves a set of requirements
- Divide and allocate the functional requirements into different subfunctions and modes of operation

How to Define an Architecture - 3

Define the Physical Architecture

A physical architecture is:

- A representation of the physical resources
- Expressed as nodes that constitute the system and their connectivity
- Expressed in the form of links

How to Define an Architecture - 4

Define the technical architecture

- A minimal set of rules governing the arrangement, interaction, and interdependence of the parts or elements that must ensure that a conformant system satisfies a specified set of requirements
- Provides the framework upon which engineering specifications can be derived, guiding the implementation of the system
- Analogous to the building code that provides guidance for new buildings to be able to connect to the existing infrastructure by characterizing the attributes of that infrastructure

Operational Concept

 An important task in the architecture development process is to define the operational concept

- A concise statement that describes how the goal will be met
- How will the system look and act in the operational environment
- Operational Concept Definition Parts
 - How the system operates
 - Where in the operating environment the system will be distributed
 - ♦ How long the system must operate
 - Output the system's performance must be

Operational Concept - 2

An operational concept is a shared vision from the perspective of the system's stakeholders of how the system will be:

- Developed
- Produced
- Deployed
- Trained
- Used and maintained
- ♦ Refined
- Retired

Operational Concept - 3

The operational concept includes a collection of scenarios – one for each group of stakeholders for each relevant phase of the system's lifecycle

Each scenario addresses one way that a particular stakeholder will want to use, deploy, fix, etc., the system and how the system will respond to a produce a desired end

Scenario - a sequence of events which might occur that includes the interaction of the product with its environment and users, as well as the interaction among its product components

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Executable Model

The functional, physical, and technical architectures are static representations that attempt to describe the dynamic behavior of the architecture

In order to analyze the behavior of the architecture and evaluate the performance characteristics, an executable model is needed

Architecture Development Process

- The architecture development process consists of three phases:
 - Analysis Phase The static representatives of the functional and physical architectures are obtained using the operational concept to drive the process and the technical architecture to guide it
 - Synthesis Phase The static constructs are used, together with descriptions of the dynamic behavior of the architecture to obtain the executable operational X-architecture (X = executable property)
 - Evaluation Phase Measures of performance (MOP) and measures of effectiveness (MOE) are obtained







Architecture – The fundamental organization of a system embodied in its components, their relationships to each other and to the environment and the principles guiding its design and evolution

A system architect, not only knows about the individual components, but also understands the interrelationships among the components



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