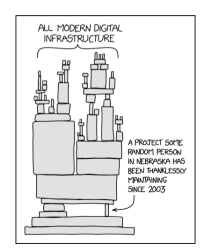
Introduction

Software Architecture

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February 20, 2023
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Question

What is *Software Architecture*?

Software Architecture is design.

Design is not software architecture.

But...

Software Architecture is hard to define.

Let's hear from an expert



Okay so...

Definition 1. Software Architecture

The important stuff; whatever that is.

Question

What do *you* want from this course?

Definition 2. Software Architecture: The Course

A set of tools, processes, and design patterns which enable me to deliver high quality software.

High Quality Software?¹

Functional Requirements – Functional features to be delivered.

Constraints – Real world constraints on development.

Principles – Ideas adopted to encourage design consistency.

Quality Attributes – Quality of service and cross-cutting concerns.

¹Yes, "high quality" is intentionally vague.

Functional Requirements

- Architecture must enable delivery of functionality.
- Support interaction model.
 - A mobile dating app may be difficult to deliver using *Pipe and Filter*.
- Don't over architect.
 - A mobile dating app doesn't need a six-layer *PCBMER* architecture.

Constraints

- Externally determined restrictions
- Time and budget
- Technology
 - Interoperability with existing systems
 - Deployment platform
 - Vendor relationships
- People
- Organisation
 - Strategic or tactical system?
 - Politics may limit choices

Principles

- Standards developers are expected to follow
 - Avoid unintentionally breaking the architecture
- e.g. Architectural structure
 - Layering strategy
 - Location of business logic
 - Stateless components

Question

What are Quality Attributes?

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Answer

Non-functional requirements for the success of software.

Modularity Components of the software are separated into discrete modules.

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Extensibility Features or extensions can be easily added to the base software.

Testibility The software is designed so that *automated tests* can be easily deployed.

Problem
Software cannot meet all quality attributes.

"Solution"

Software architects prioritise the important attributes.

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Definition 3. The First Law of Software Architecture

Everything in software architecture is a trade-off.

Definition 4. Wicked Architecture [Galster and Angelov, 2016]

There are often no clear problem descriptions, no clear solutions, good or bad solutions, no clear

rules when to "stop" architecting and mostly team

rather than individual work.

Definition 5. Wicked Architecture [Galster and Angelov, 2016]

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Don't expect "clean" solutions.

Why now?

Architecture is more important today thanks to *expectations* and *infrastructure*.

Big design up front is dumb.

Doing no design up front is even dumber.

- Dave Thomas

References

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