

Architectural Views

Software Architecture

Richard Thomas

March 6, 2023

Interesting Software is Complex

Many aspects to the design of its architecture.

Architectural Design

Managing technical complexity.

Question

How do you describe a complex architecture, without making it too difficult to understand?

Question

How do you describe a complex architecture, without making it too difficult to understand?

Answer

Architectural Views

- Only consider one aspect at a time.

Architectural Views

- 4+1 Views *[Kruchten, 1995]*
 - logical, process, development, physical, scenario

Architectural Views

- 4+1 Views *[Kruchten, 1995]*
 - logical, process, development, physical, scenario
- Software Architecture in Practice *[Bass et al., 2021]*
 - module, component-and-connector, allocation

Architectural Views

- 4+1 Views *[Kruchten, 1995]*
 - logical, process, development, physical, scenario
- Software Architecture in Practice *[Bass et al., 2021]*
 - module, component-and-connector, allocation
- Rozanski and Woods *[Rozanski and Woods, 2012]*
 - context, building block, runtime, deployment

Architectural Views

- 4+1 Views *[Kruchten, 1995]*
 - logical, process, development, physical, scenario
- Software Architecture in Practice *[Bass et al., 2021]*
 - module, component-and-connector, allocation
- Rozanski and Woods *[Rozanski and Woods, 2012]*
 - context, building block, runtime, deployment
- NATO Architecture Framework *[Team, 2020]*
 - concepts, service, logical, physical resource, architecture foundation

Architectural Views

- 4+1 Views *[Kruchten, 1995]*
 - logical, process, development, physical, scenario
- Software Architecture in Practice *[Bass et al., 2021]*
 - module, component-and-connector, allocation
- Rozanski and Woods *[Rozanski and Woods, 2012]*
 - context, building block, runtime, deployment
- NATO Architecture Framework *[Team, 2020]*
 - concepts, service, logical, physical resource, architecture foundation
- The Open Group Architecture Framework (TOGAF)
[Forum, 2018]
- ISO/IEC/IEEE 42010:2011 *[iso, 2011]*

4+1 Views

Logical – *Structure* of how the software is implemented.

- components/classes, relationships, interactions

4+1 Views

Logical – *Structure* of how the software is implemented.

- components/classes, relationships, interactions

Process – *Dynamic* behaviour.

- concurrency & distribution, fault tolerance, process control,
...

4+1 Views

Logical – *Structure* of how the software is implemented.

- components/classes, relationships, interactions

Process – *Dynamic* behaviour.

- concurrency & distribution, fault tolerance, process control,

...

Development – *Organisation* of the software in the development environment.

4+1 Views

Logical – *Structure* of how the software is implemented.

- components/classes, relationships, interactions

Process – *Dynamic* behaviour.

- concurrency & distribution, fault tolerance, process control,

...

Development – *Organisation* of the software in the development environment.

Physical – *Map* executable software containers to hardware.

- address non-functional requirements
 - availability, reliability, scalability, throughput, ...

4+1 Views

Logical – *Structure* of how the software is implemented.

- components/classes, relationships, interactions

Process – *Dynamic* behaviour.

- concurrency & distribution, fault tolerance, process control,

...

Development – *Organisation* of the software in the development environment.

Physical – *Map* executable software containers to hardware.

- address non-functional requirements
 - availability, reliability, scalability, throughput, ...

Scenario – *Demonstrate* functionality delivered by architecture.

- use case details
 - *drive* functional design of architecture
 - *validate* design of architecture

Diagrams & Notation

- A *good* diagram is worth a thousand words.
 - A thousand diagrams is just confusing.

Diagrams & Notation

- A *good* diagram is worth a thousand words.
 - A thousand diagrams is just confusing.
- UML – formal, well-defined language *[uml, 2017]*
- C4 – informal, simple structure *[Brown, 2022]*
- You probably don't want to know about alternatives.

Reading...

“Architectural Views” Notes¹ *[Thomas and Webb, 2022]*

¹Remember, I said you had to read the notes.

References

[iso, 2011] (2011).

ISO/IEC/IEEE 42010:2011.

ISO.

[uml, 2017] (2017).

Unified Modeling Language.

OMG, 2.5.1 edition.

<https://www.uml.org/>.

[Bass et al., 2021] Bass, L., Clements, P., and Kazman, R. (2021).

Software Architecture in Practice.

Addison-Wesley, 4th edition.

[Brown, 2022] Brown, S. (2022).

Software Architecture for Developers - Volume 2.

Leanpub.

<https://leanpub.com/visualising-software-architecture>.

- [Forum, 2018] Forum, T. O. G. A. (2018).
The Open Group Architecture Framework Standard.
The Open Group, 9.2 edition.
<https://pubs.opengroup.org/architecture/togaf9-doc/arch/index.html>.
- [Kruchten, 1995] Kruchten, P. (1995).
Architectural blueprints — the ‘4+1’ view model of software architecture.
IEEE Software, 12(6):42–50.
<https://www.cs.ubc.ca/~gregor/teaching/papers/4+1view-architecture.pdf>.
- [Rozanski and Woods, 2012] Rozanski, N. and Woods, E. (2012).
Software Systems Architecture: Working With Stakeholders Using Viewpoints and Perspectives.
Addison-Wesley, 2nd edition.
- [Team, 2020] Team, A. C. (2020).
NATO Architecture Framework.
NATO, 4th edition.

[Thomas and Webb, 2022] Thomas, R. and Webb, B. (2022).
Architectural views.
<https://csse6400.uqcloud.net/handouts/views.pdf>.