$Software\ Architecture$

Richard Thomas

February 24, 2025

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.

- C4 Model [Brown, 2023]
 - context, structure, behaviour, infrastructure

- C4 Model [Brown, 2023]
 - context, structure, behaviour, infrastructure
- 4+1 Views [Kruchten, 1995]
 - logical, process, development, physical, scenario

- C4 Model [Brown, 2023]
 - context, structure, behaviour, infrastructure
- 4+1 Views [Kruchten, 1995]
 - logical, process, development, physical, scenario
- Software Architecture in Practice [Bass et al., 2021]
 - module, component-and-connector, allocation

- C4 Model [Brown, 2023]
 - context, structure, behaviour, infrastructure
- 4+1 Views [Kruchten, 1995]
 - logical, process, development, physical, scenario
- Software Architecture in Practice [Bass et al., 2021]
 - module, component-and-connector, allocation
- NATO Architecture Framework [Team, 2020]
 - concepts, service, logical, physical resource, architecture foundation

- C4 Model [Brown, 2023]
 - context, structure, behaviour, infrastructure
- 4+1 Views [Kruchten, 1995]
 - logical, process, development, physical, scenario
- Software Architecture in Practice [Bass et al., 2021]
 - module, component-and-connector, allocation
- NATO Architecture Framework [Team, 2020]
 - $-\,$ concepts, service, logical, physical resource, architecture foundation
- The Open Group Architecture Framework (TOGAF) [Forum, 2022]
- ISO/IEC/IEEE 42010:2011 [iso, 2022]

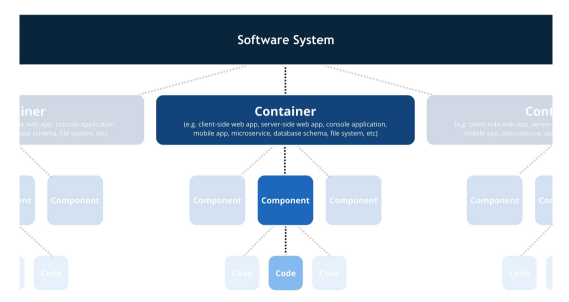
Diagrams & Notation

- 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
- C4 informal, simple structure [Brown, 2023]
- UML formal, well-defined language [uml, 2017]
- You probably don't want to know about alternatives

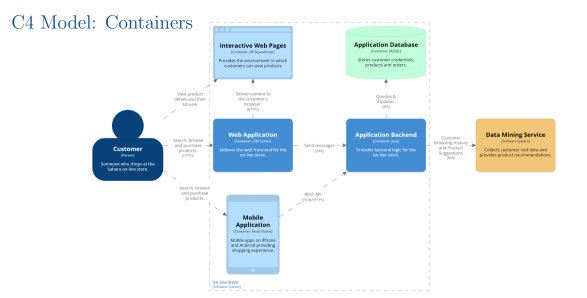
C4 Model: Levels



C4 Model: Context

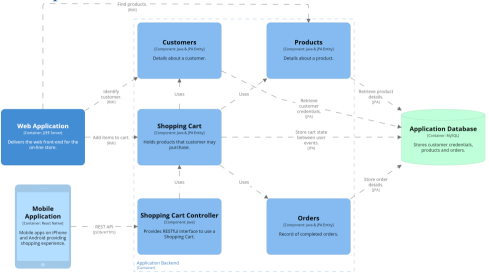


How software system fits into broader *environment*



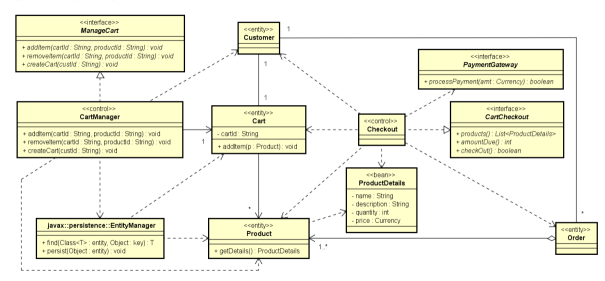
Structure of the software system

C4 Model: Components



Elements that implement a container

C4 Model: Code

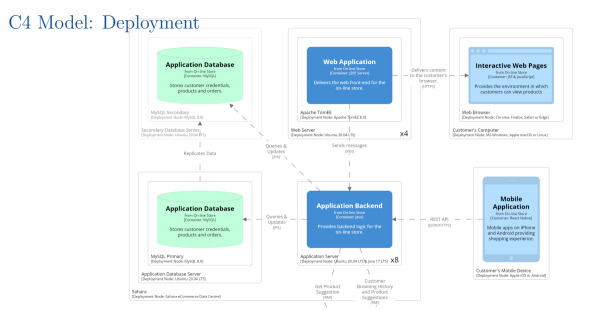


Structure of code implementing a component

C4 Model: Dynamic



How parts of the model *collaborate* to deliver *behaviour*



Infrastructure on which system will be deployed

Logical – Structure of how the software is implemented

• components/classes, relationships, interactions

- Logical Structure of how the software is implemented
 - components/classes, relationships, interactions

Process – *Dynamic* behaviour

• concurrency & distribution, fault tolerance, process control,

...

- 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

- 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
 - \bullet availability, reliability, scalability, throughput, \dots

- 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
 - *illustrate* purpose of architecture

Reading...

"Architectural Views" Notes [Thomas and Webb, 2023]

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

```
References
```

```
[uml, 2017] (2017).

Unified Modeling Language.

OMG, 2.5.1 edition.
```

https://www.uml.org/.

[iso, 2022] (2022).

Software, Systems and Enterprise – Architecture Description (ISO/IEC/IEEE 42010:2022).

International Organization for Standardization.

[Bass et al., 2021] Bass, L., Clements, P., and Kazman, R. (2021). Software Architecture in Practice.
Addison-Wesley, 4th edition.

```
[Brown, 2023] Brown, S. (2023).
The C4 Model for Visualising Software Architecture.
Leanpub.
https://leanpub.com/visualising-software-architecture.
[Forum, 2022] Forum, T. O. G. A. (2022).
The Open Group Architecture Framework Standard - Architecture Development Method.
```

https://pubs.opengroup.org/togaf-standard/.

```
[Kruchten, 1995] Kruchten, P. (1995).
```

The Open Group, 10 edition.

Architectural blueprints — the '4+1' view model of software architecture.

IEEE Software 12(6):42-50

```
IEEE Software, 12(6):42–50. https:
```

```
//www.cs.ubc.ca/~gregor/teaching/papers/4+1view-architecture.pdf.
```

[Team, 2020] Team, A. C. (2020).

NATO Architecture Framework.

NATO, 4th edition.

[Thomas and Webb, 2023] Thomas, R. and Webb, B. (2023). Architectural views.

https://csse6400.uqcloud.net/handouts/views.pdf.