

# **Documenting Architecture**

**DevOps, Maintenance, and Evolution @ ITU**

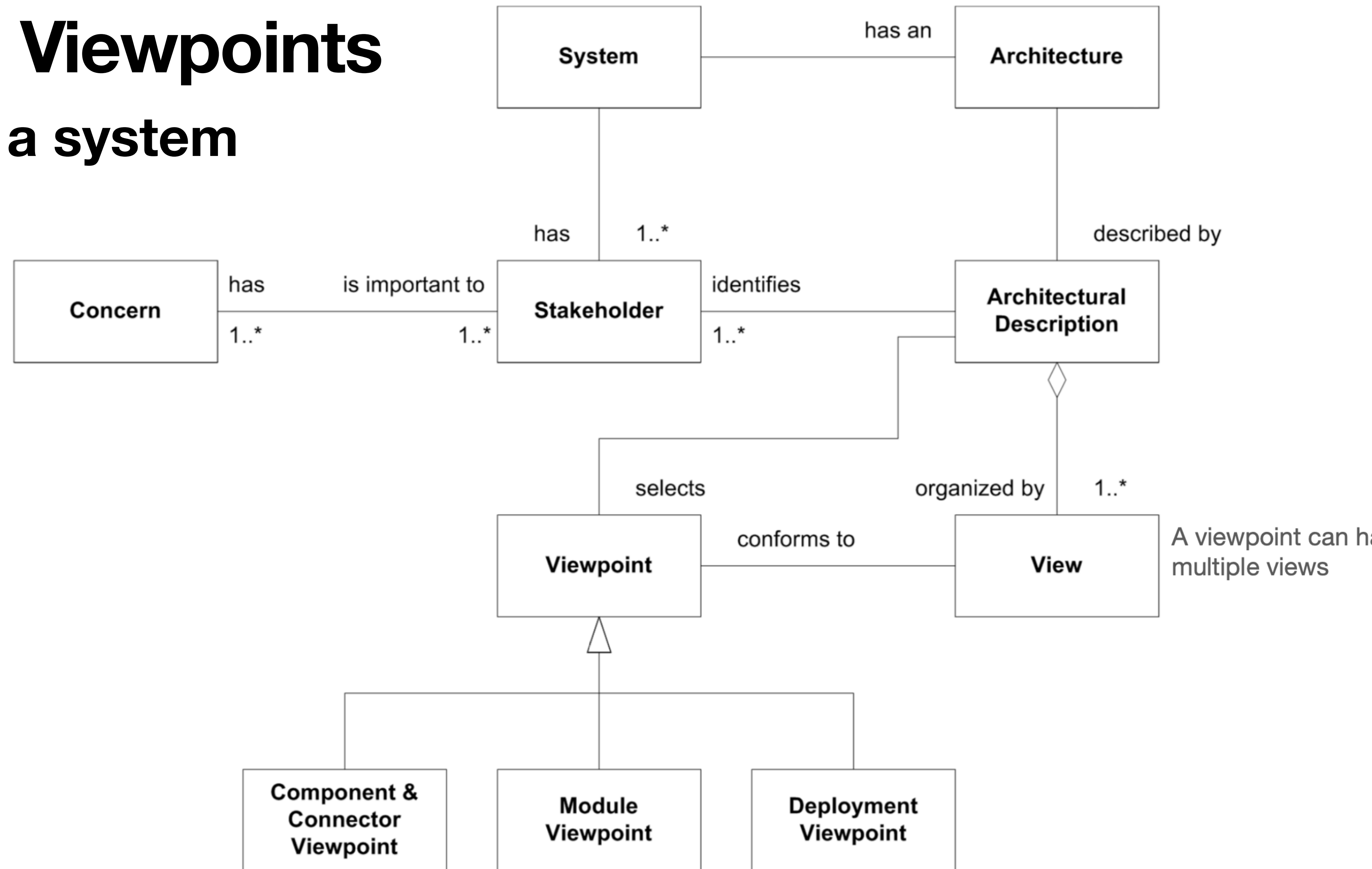
**Mircea Lungu**

**The ideal development environment is one for which the documentation is available for essentially free with the push of a button**

**Len Bass**

# Architectural Viewpoints

## Perspectives on a system

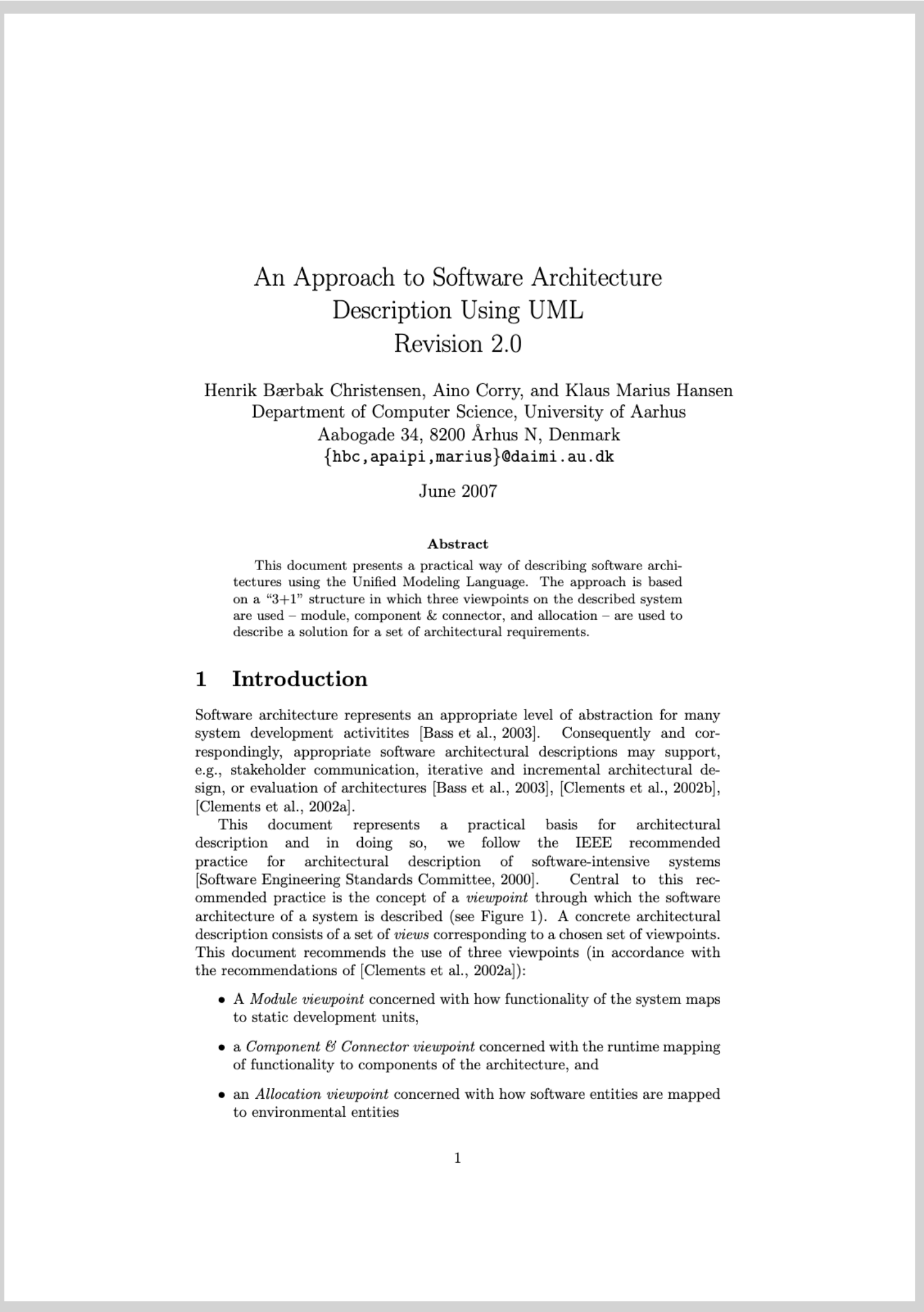


# Viewpoints

Popular as “catalogues”

- 4+1 by Kruchten
- 3+1 by Christensen
- ...\*

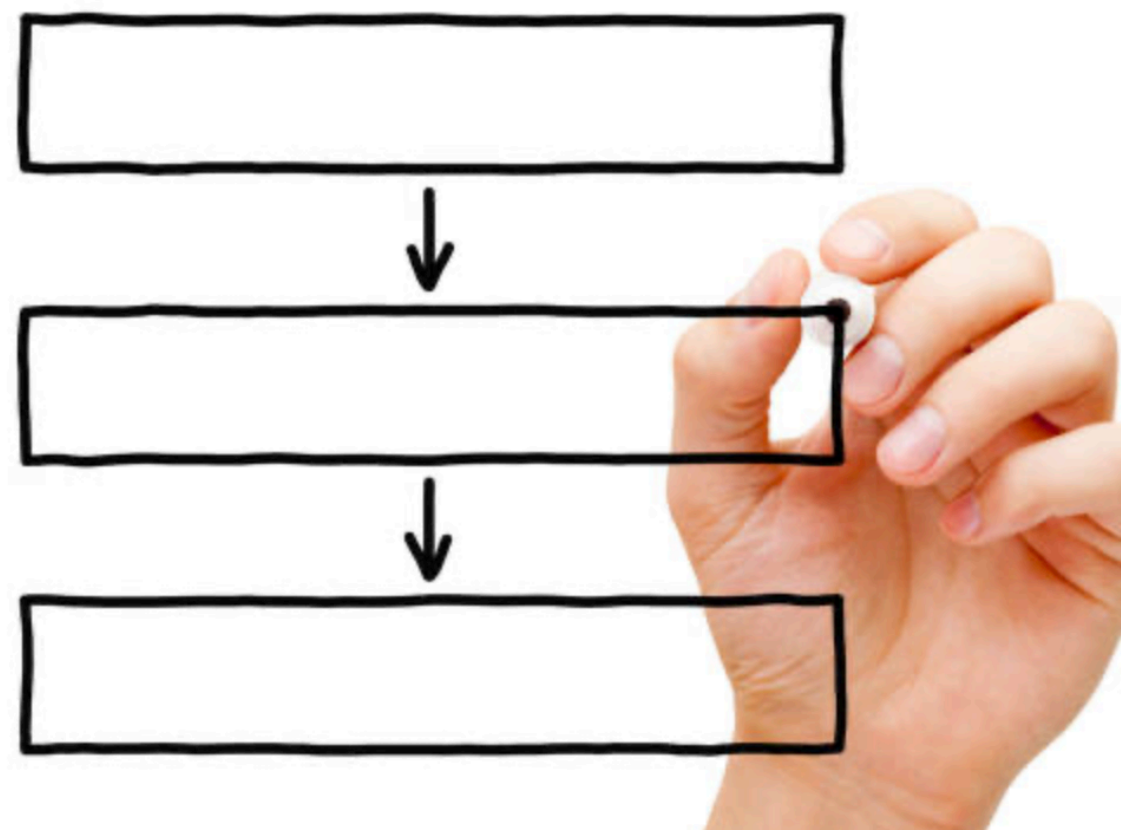
-----



\* remember the "7 minute abs" scene from There's Something About Mary?

# Viewpoints

1. **Concern** - what is it presenting?
2. **Elements** - what does it depict?
3. **Relationships** - relationships between elements?
4. **Representation**



# Module Viewpoint

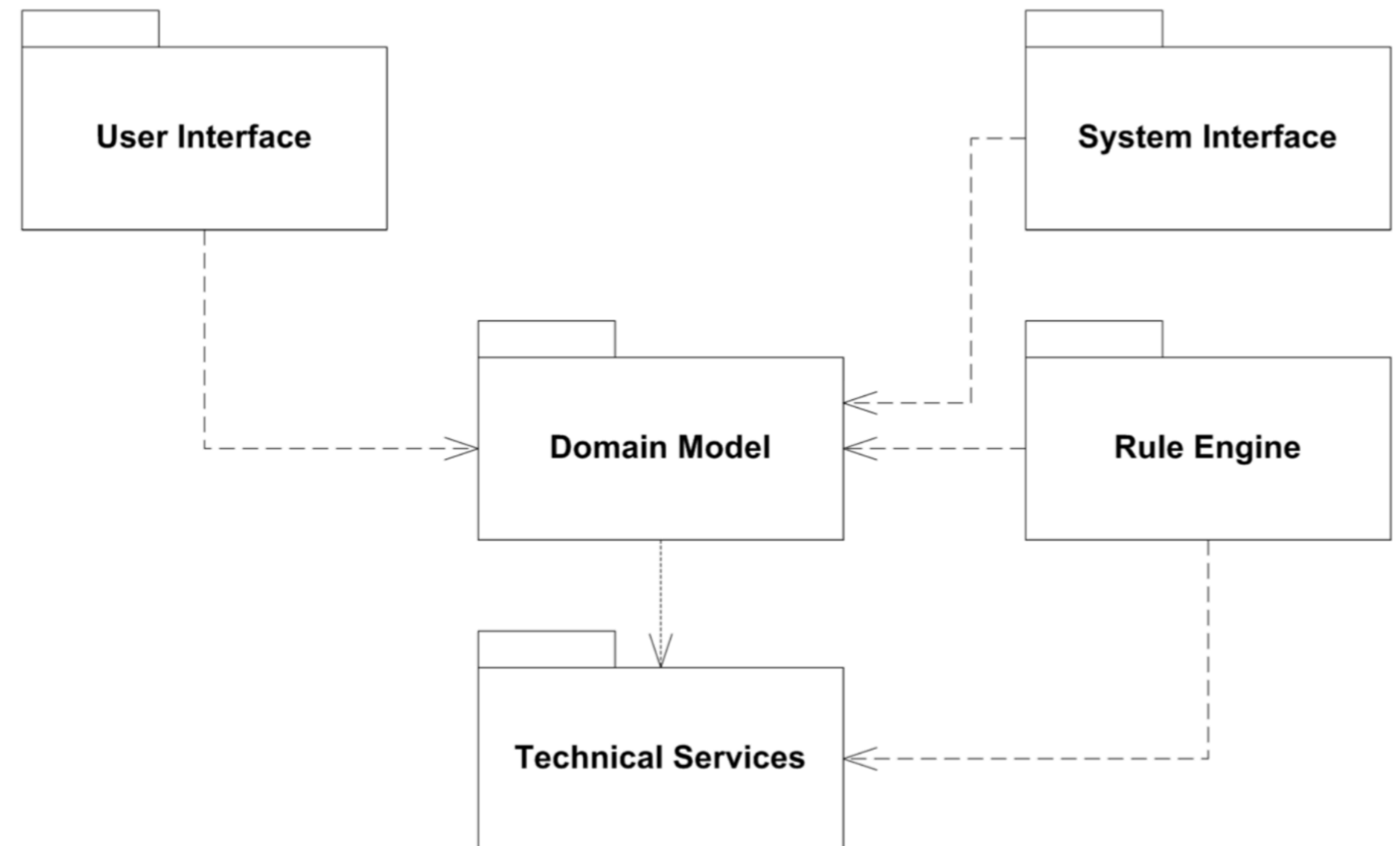
How is the functionality organized in code?

Elements

**Packages, Modules**

Relationships

**Compile-time Dependencies**



# Components And Connectors

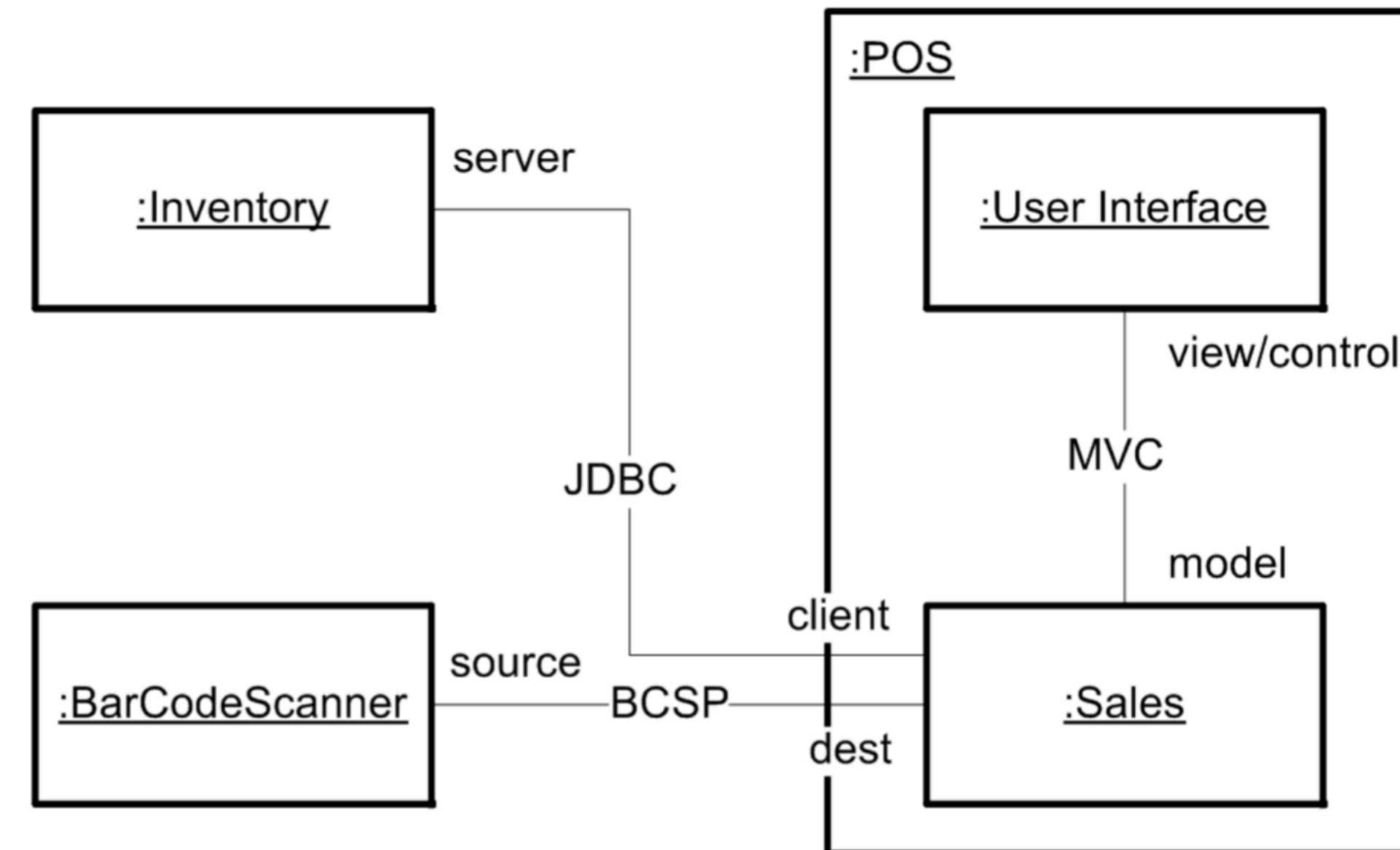
How does the system achieve its functionality at runtime?

Elements

**Units of functionality**

Relationships

**Communication channels**



Ensure to annotate with the communication protocol if one is known!

# Deployment

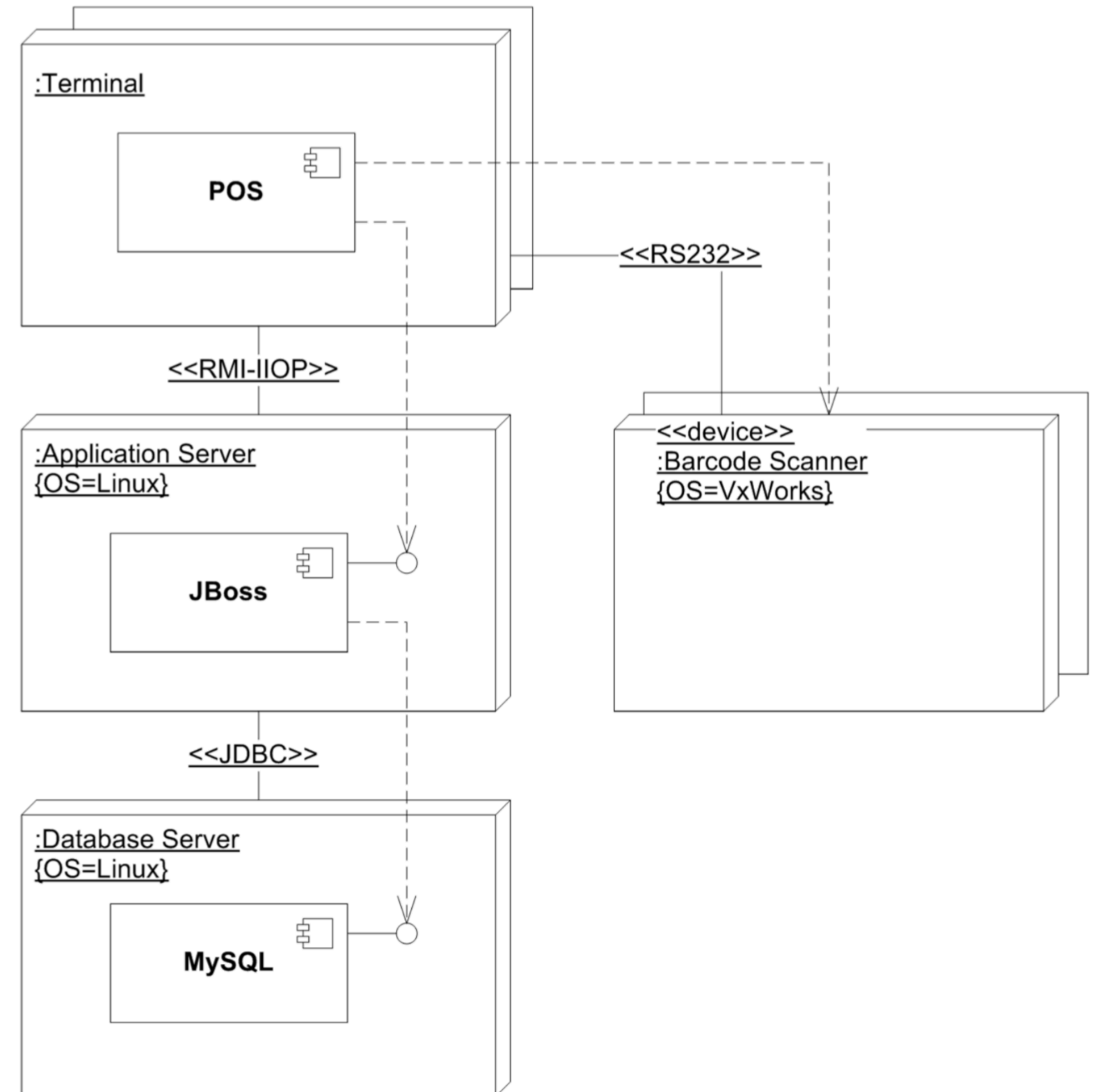
How are elements mapped on the infrastructure?

Elements

**Processes, Infrastructure**

Relationships

**Depends-on, Protocol links,  
Allocated-to**





# Visual Representation

**Prefer standard notation when available**

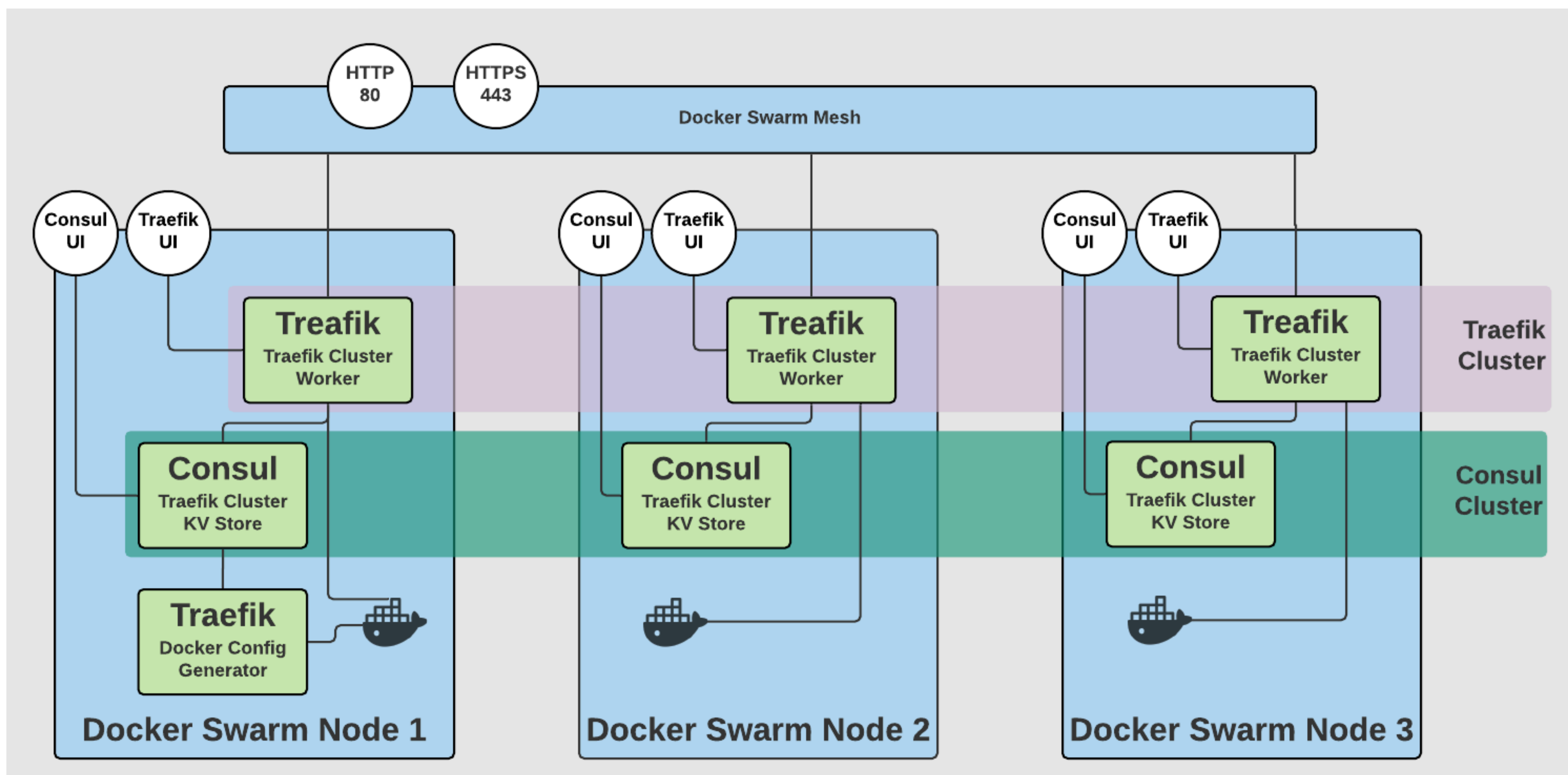
- UML Deployment Diagrams
- UML Component Diagrams

**Create your own if you need to, but ...**

- **Ensure consistency** in visual language
- **Add a legend** for non-standard elements

# Custom Visual Notation Example

## Highlighting Swarm Nodes and Clusters



# **Formatting Your Report**

**Make it as readable as possible**

# A Report Has a Title and Authors

DevOps, Software Evolution & Software Maintenance

Course code: KSDSESM1KU

May 2020

EXAM ASSIGNMENT BY

Student	Email
Marek Kisiel	maki@itu.dk
Alexander Banks	alsbi@itu.dk
Philip Korsholm	phko@itu.dk
Krzysztof Abram	krza@itu.dk
Arian Sajina	arca@itu.dk

Report #1👍

System Perspective

In this chapter, we will first present a high-level overview of the system architecture using a simplified version of the [4+1 Architectural model by P.B. Kruchten](#). Then, we will present the design of some core components of the system, followed by a complete listing of dependencies and tools used for development, maintenance, and monitoring. Next, we will describe our monitoring and logging setup. Lastly, we will comment on the current state of our system.

Architecture

In the following 4+1 Architectural model, we have omitted two views: the *Use Case View* and the *Logical View*. The *Use Case View* is omitted as the use cases for MiniTwit were presented to all students in class and were required to remain unchanged. The *Logical View* is omitted as most of our code is organized as a set of functions and not as objects/classes. The concrete design of the system will, however, be elaborated upon in the *Design* section.

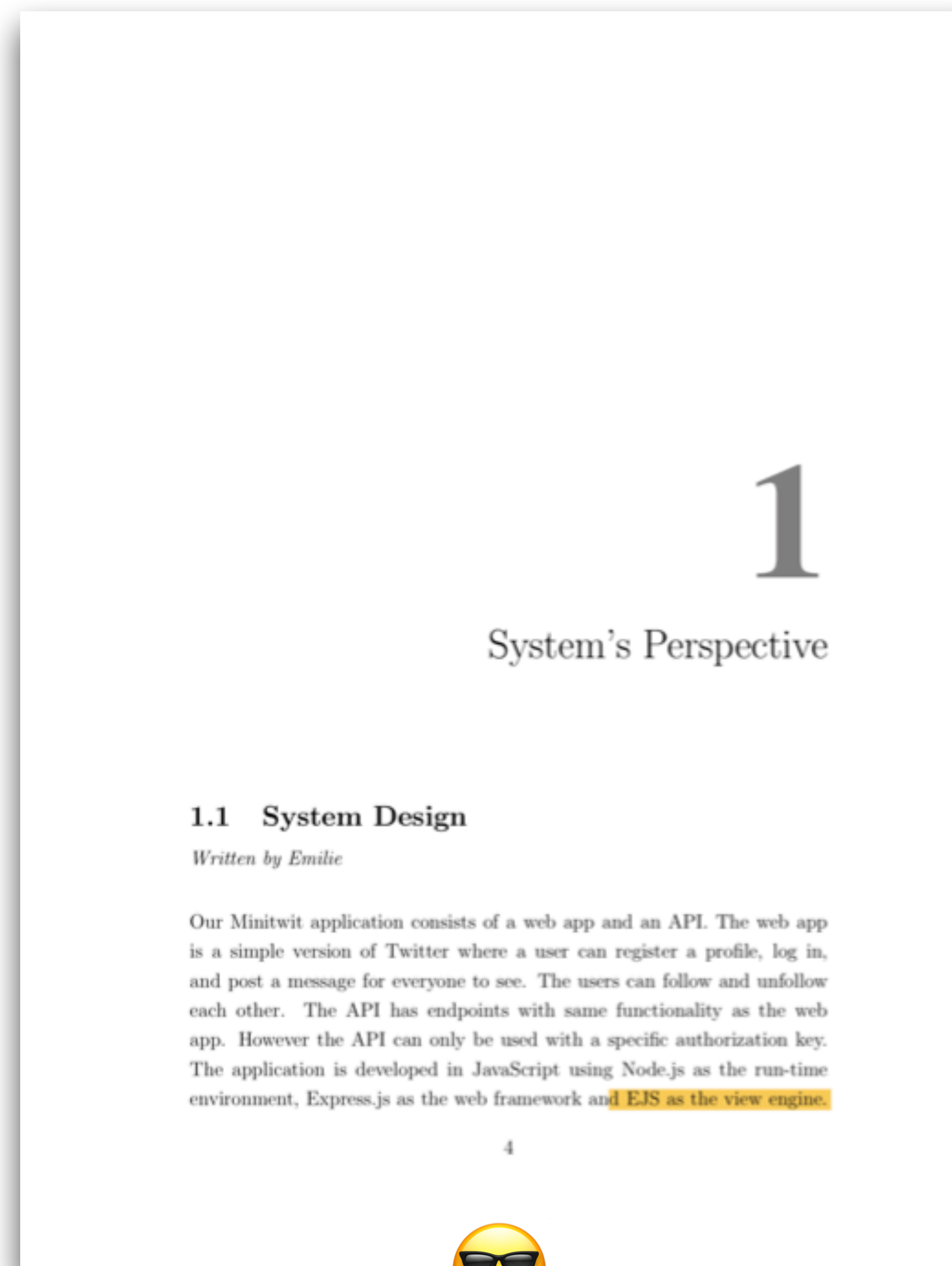
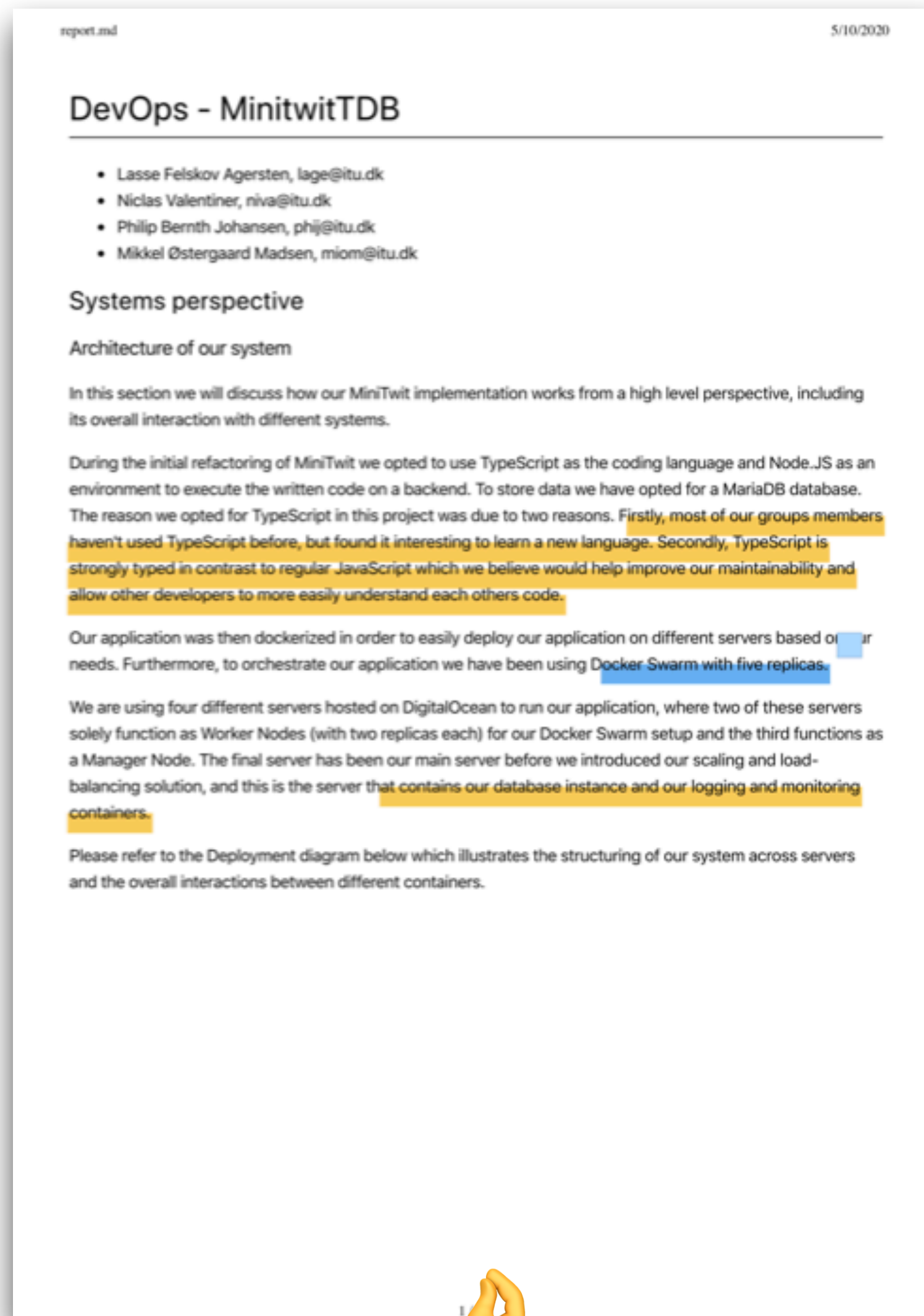
Physical View

**Figure 1:** The physical view of the MiniTwit system illustrated with an UML deployment diagram.

Figure 1 illustrates the physical view of the MiniTwit system, i.e., which nodes/virtual machines host which subsystems. We see that the `webserver` and `Frontend` subsystems, which make up the application, have been replicated across several nodes by the cluster management tool, *Docker Swarm*, which we will elaborate on in the *Docker Swarm – Scaling and Load Balancing* section. The nodes themselves are provisioned by *Terraform*. It should be noted that the different components in every subsystem is encapsulated in separate Docker containers.

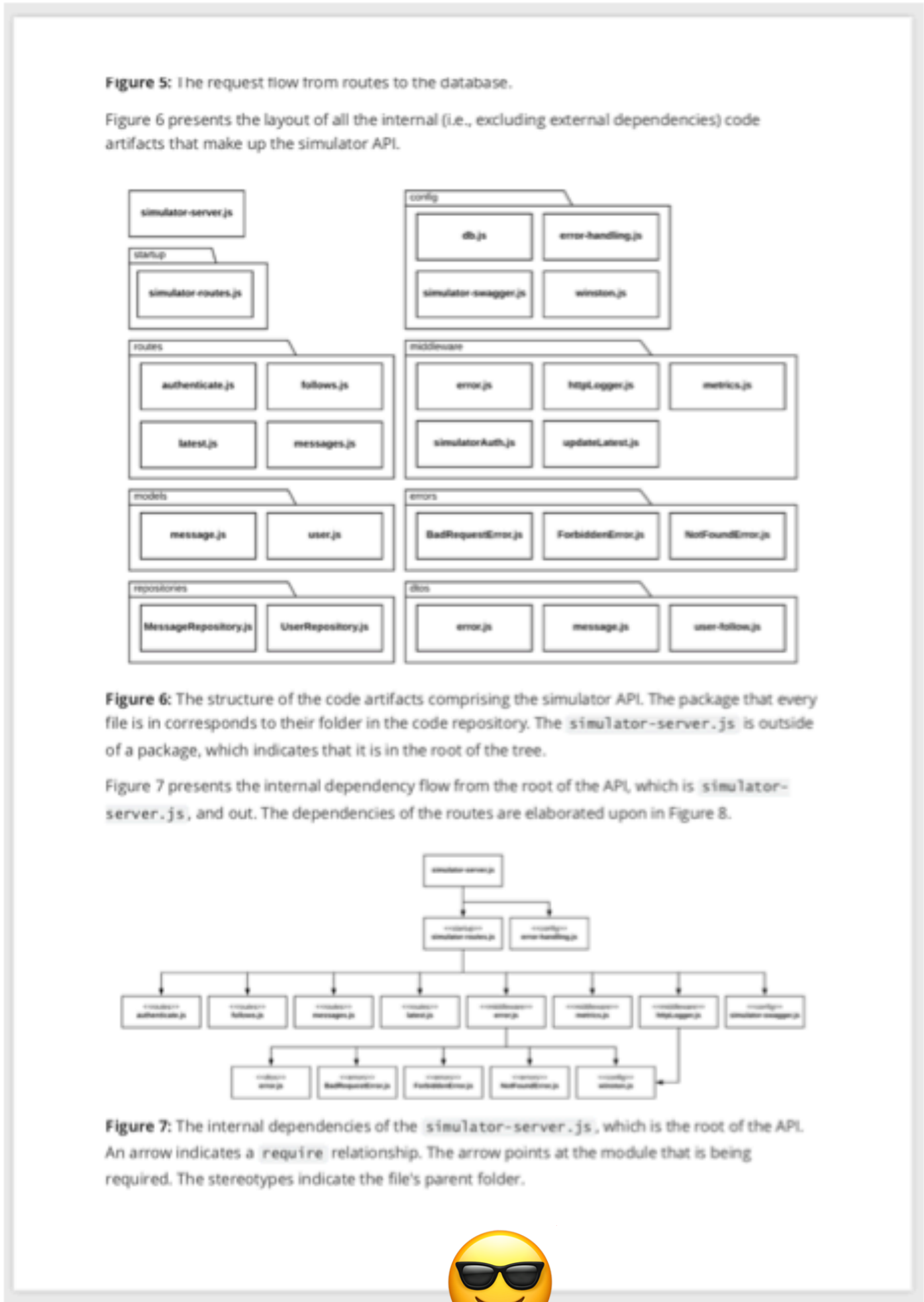
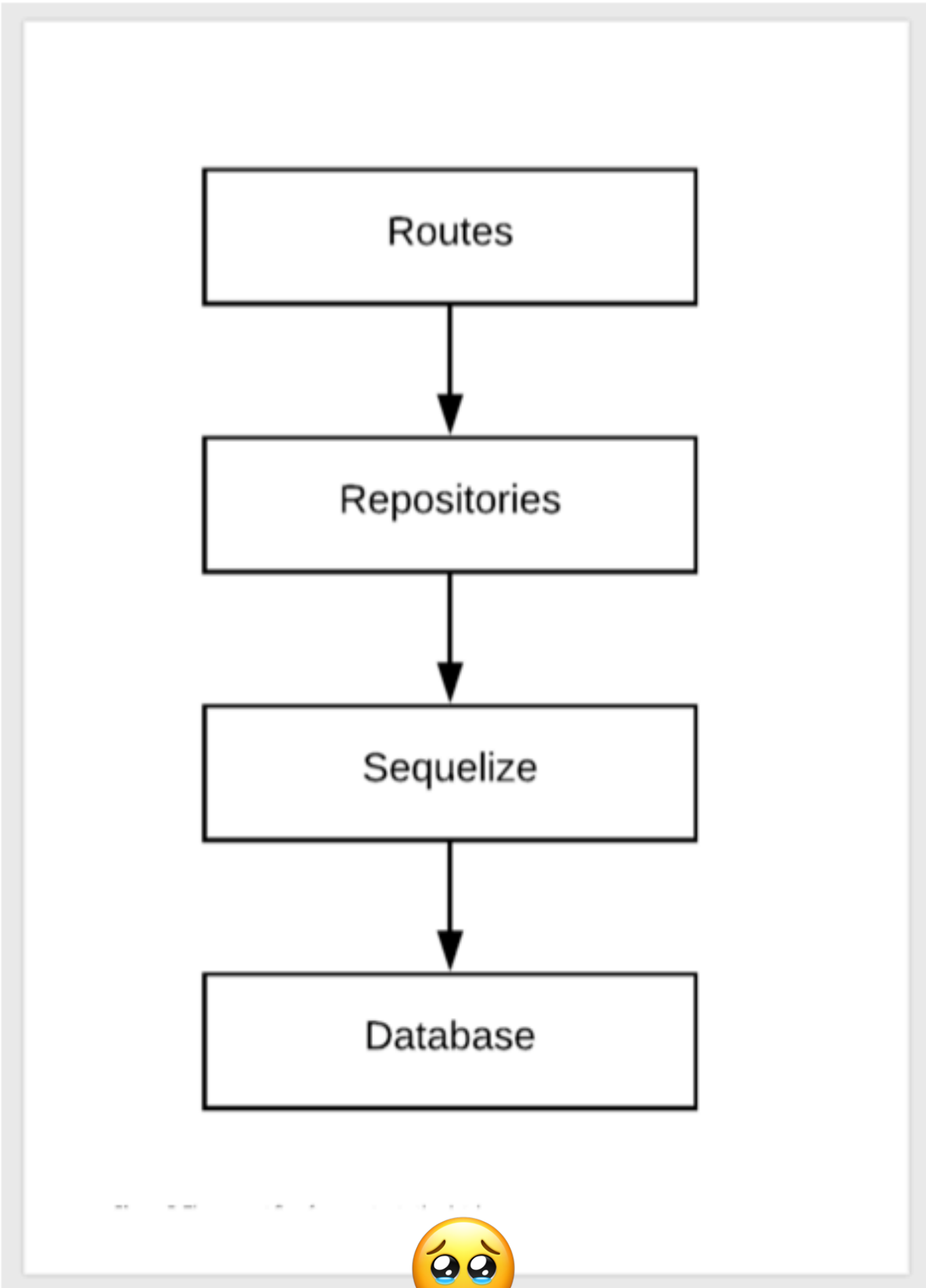
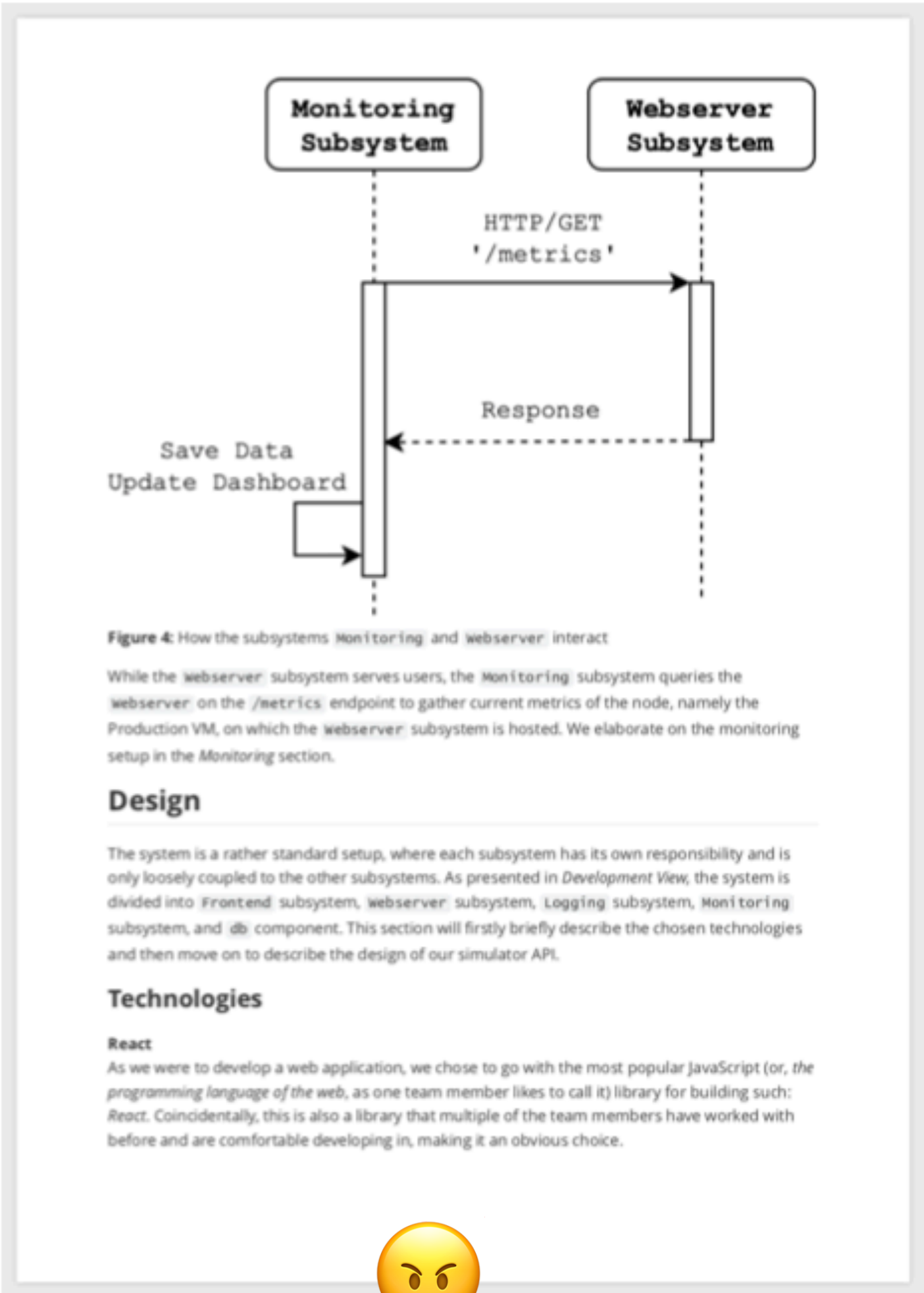
Report #2🙄

# A Report Has a Structure



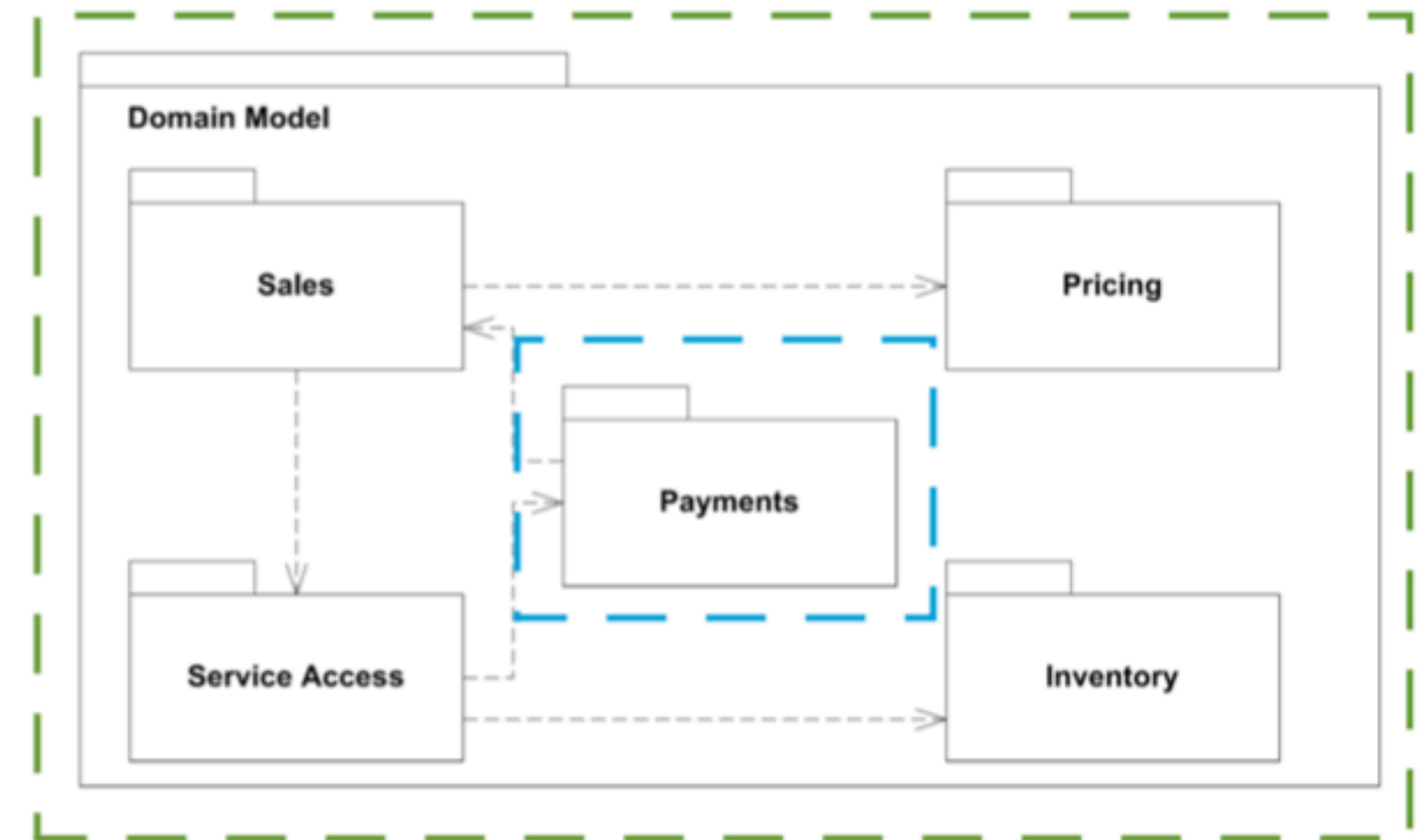
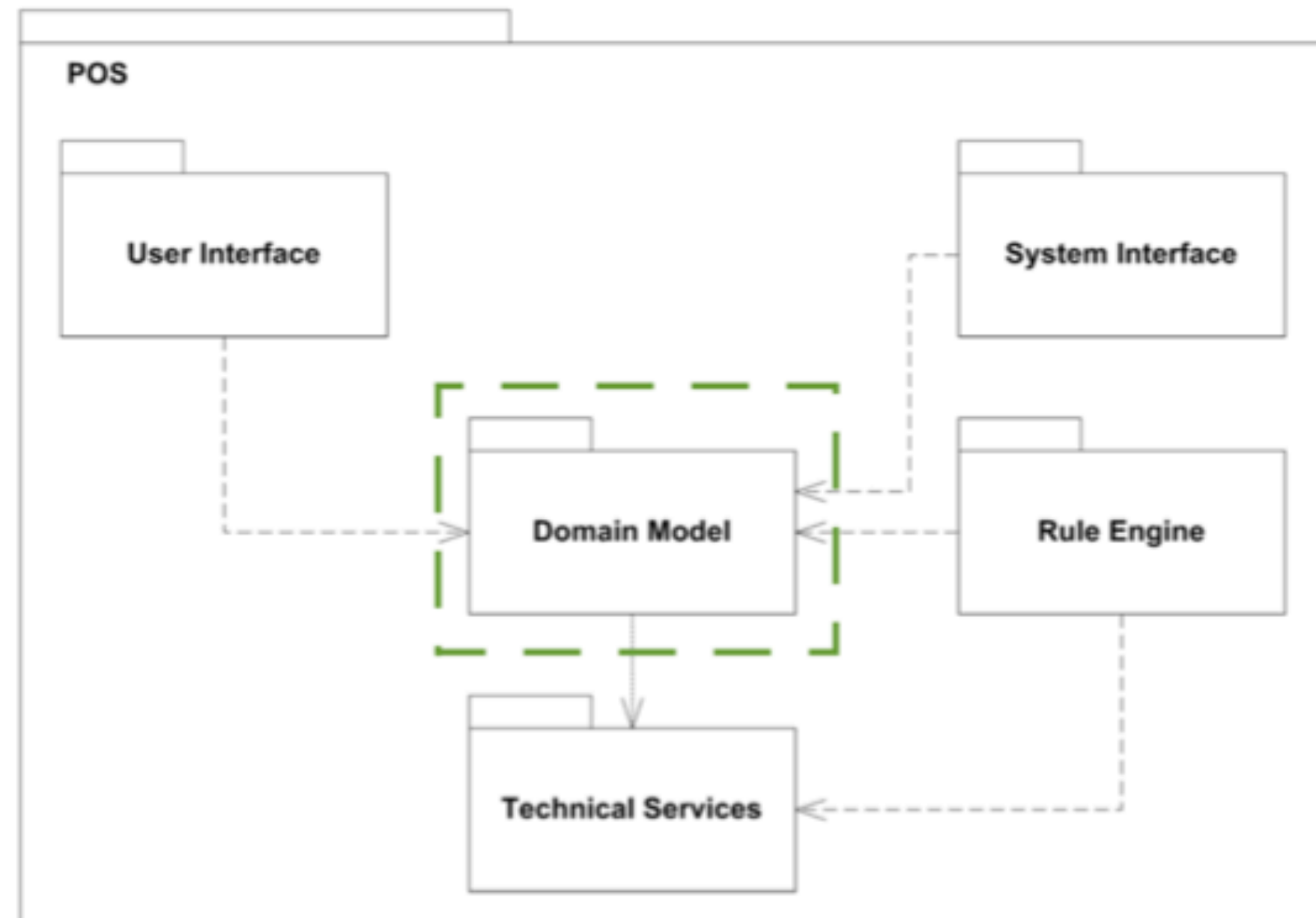


# Text in Figures Should be of Comparable Size to Text in Page



# Use multiple views for the same viewpoint

## To make complexity more manageable



# References

1. An Approach to Software Architecture Description Using UML Revision 2.0. Henrik Bærbak Christensen, Aino Corry, and Klaus Marius Hansen
2. Architectural Blueprints—The “4+1” View Model of Software Architecture. Philippe Kruchten
3. <https://www.uml-diagrams.org>
  1. Deployment Diagrams
  2. Component Diagrams
4. Writing Guidelines. M. Lungu (Github)



# UML Deployment Diagram

