TI3800

Architectural Design

Authors: Martijn Breet (1265458) Jaap van Touw (1380753)

 $Supervisor: \\ \text{Cor-Paul Bezemer}$



Contents

1	Inti	roduction	
	1.1	Goal of the proposed architecture	
	1.2	Design Goals	
	1.3	Definitions, acronyms and abreviations	
	1.4	References	
	1.5	Overview	
2	Cui	rrent Architecture	
3	Proposed software architecture		
	3.1	Overview	
	3.2	Subsystem decomposition	
	3.3	Hardware and software separation	
	3.4	Persistent data management	
	3.5	Global resources control and accesscontrol	
	3.6	Concurrency	
	3.7	Software control	
	3.8	Boundary Conditions	
4	Sub	osystem services	

Introduction

- 1.1 Goal of the proposed architecture
- 1.2 Design Goals
- 1.3 Definitions, acronyms and abreviations
 - exampler;

1.4 References

This document references to the requirements ellicited in:

1. example

1.5 Overview

Current Architecture

Proposed software architecture

- 3.1 Overview
- 3.2 Subsystem decomposition
 - subsystem
 - subsubsystem
- 3.3 Hardware and software separation
- 3.4 Persistent data management
- 3.5 Global resources control and accesscontrol
- 3.6 Concurrency
- 3.7 Software control
- 3.8 Boundary Conditions

Subsystem services

• subsystem

- subsubsystem 1:
 - * blaat offers y to system x
- subsubsystem 2: doesn't offer services.
- subsubsystem 3: doesn't offer services.